Manual for PIP Project Management Section VI Formats for PIP Project Management

Section VI provides sheets and formats that are utilized in PIP project management. The sheets and formats can be divided in 2 objectives; firstly application of PIP projects and its budget, and secondly assessment and evaluation of the PIP projects.

1. Project Proposal / Progress Report / Completion Report Formats

Application of PIP projects and its budget are done by the Project Owner. Details of application are indicated in *Section III*. The application form varies depending on the project type and its current status. There are 15 formats in total;

[PIP Format Numbers for Application]

р : . т	N. D.	Ongoing	Project			
Project Type	New Projects	Implementation	Payment Only	Completion		
Report Type	Project Proposal	Progress Report	Payment Report	Completion Report		
Technical Promotion	I-1	II-1		III-1		
F/S and Design	I-2	II-2		III-2		
Construction	I-3	II-3	II-7	ш 2		
F/S & Construction	I-4	-		III-3		
Revival	I-5	-	-	-		
Kum-ban Devt.	I-6	II-6	II-7	III-6		

2. Project Assessment and Evaluation Formats

Absolute assessment through Simplified Project Assessment Sheet (SPAS) formats, and evaluation through Simplified Project Evaluation Sheet (SPES) formats are conducted by MPI/DPI and sector planning departments. Details of assessment and evaluation are indicated in *Section IV*. The sheet varies depending on the project type and its status, and it synchronizes to the abovementioned application forms. There are 15 forms in total.

[SPAS & SPES Format Numbers for Assessment and Evaluation]

D : 4T	N. D.	Ongoing Projects	Project	Operation		
Project Type	New Projects	Implementation	Completion	Post Eva.		
Format Type		SPAS	SPES			
Technical	T 1	TT 1	III 1			
Promotion	I-1	II-1	III-1			
F/S and Design	I-2	II-2	III-2			
Construction	I-3	II-3	HI 2	IV		
F/S & Construction	I-4	-	III-3			
Revival	I-5					
Kum-ban Devt.	I-6	II-6	III-6			

As an extra feature, a blank sheet of a comparative assessment chart is attached.

Contents

1. Forms for Application of PIP Projects

- Flowchart for Application Format Selection (New projects)
- I-1 Project Proposal for Technical Promotion
- I-2 Project Proposal for F/S and Designing
- I-3 Project Proposal for Construction
- I-4 Project Proposal for F/S and Construction
- I-5 Project Proposal for Revival Projects
- I-6 Project Proposal for Kum-ban Development

• Flowchart for Application Format Selection (Ongoing projects)

- II-1 Progress Report for Technical Promotion
- II-2 Progress Report for F/S and Designing
- II-3 Progress Report for Construction
- II-6 Progress Report for Kum-ban Development
- II-7 Project Payment Progress Report
- III-1 Completion Report for Technical Promotion
- III-2Completion Report for F/S and Design
- III-3 Completion Report for Construction
- III-6Completion Report for Kum-ban Development

2. Forms for Assessment and Evaluation of PIP Projects

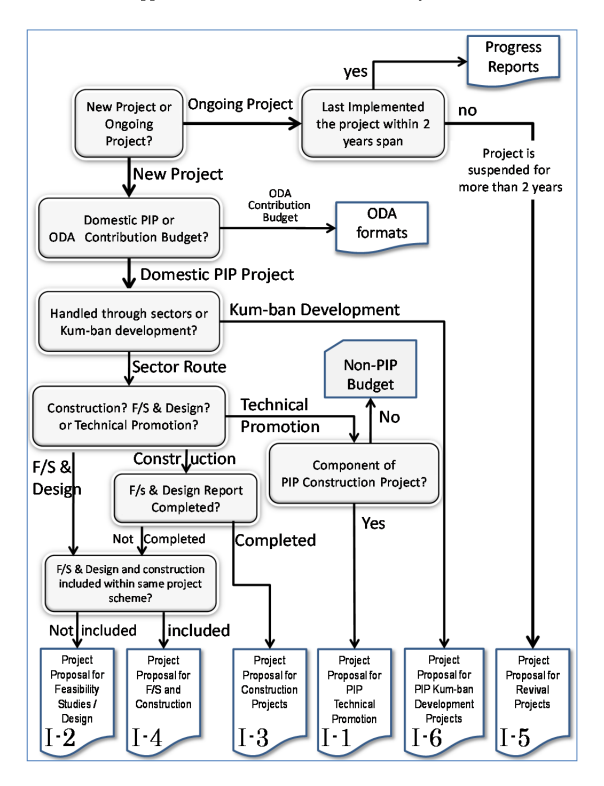
- I-1 SPAS for NEW Technical Promotion
- I-2 SPAS for NEW Feasibility Study and Designing
- I-3 SPAS for NEW Construction
- I-4 SPAS for NEW F/S and Construction
- I-5 SPAS for Revival Projects
- I-6 SPAS for NEW Kum-ban Development
- II-1 SPAS for ONGOING Technical Promotion
- II-2 SPAS for ONGOING F/S and Designing
- II-3 SPAS for ONGOING Construction
- II-6 SPAS for ONGOING Kum-ban Development
- III-1 SPES for Technical Promotion
- III-2SPES for F/S and Designing
- **III-3SPES** for Construction
- III-6SPES for Kum-ban Development
- IV SPES for ex-post evaluation

3. Simplified Project Information Sheet (SPIS)

4. Comparative Assessment Chart

Manual for PIP Project Management (Version3.0, August 2010) Section VI Formats for PIP Project Management

Flowchart of Application Format Selection (New Projects)





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PIP Format I-1 Project Proposal For Technical Promotion Projects

[Checkpoints]

[Oneckpoints]
This Project Proposal Format is structured for projects that require approval for
Technical Promotion PIP Projects that are directly related to a certain PIP
infrastructure project and follows Article 10 of the Public Investment Law. The
following conditions should be cleared before filling up this format.
 □ This Technical Promotion project relates to components of a PIP infrastructure related project □ The contents of this PIP Technical Promotion project follow the definition indicated in Article 10 of the Public Investment Law. □ It is purely a domestic funding project. ODA funding is not included in the project cost, or the cost for the related PIP construction project.
If any of the above conditions are not met, this is not the appropriate format to be used as the application of the PIP budget.
1 Basic Information of the Project 1-1 Name of the Technical Promotion Project
1-2 Project Owner (and organization in charge of the Project) Department/Section:
Name:
Tel. & Fax:

			Kip
		-	
****	Planned Total 1		t Amount
	Requested Total Budget (in Kip) te the total budget required for the proje	act	
	(Please attach a map of the proj	ject si	te)
	Longitude Latin	tude _	
	Address		
	District Villa	ge	
	Province		
1-5	Location of the project		
	Agriculture and Forestry Information and Culture	<u> </u>	Other
	Energy and Mining		Public Health
	Public Works and Transportation		Education
	Sector of the Project ect the specific sector of the Project fro cor.	m the	following. If "Other", indicate specific

2 Background of the Project					
•••••					
3 Framework of the Project					
3-1 Overall Goal					
(1) Write the summary and indicator of Over	rall Goal				
(2) Write the indicators that express achieve	ment of the Overall Goal				
Indicators	Data Source / Means of Verification				

(3) Write the groups that benefit as the result of achieving the Overall	ran Goa	aı
--------------------------------------------------------------------------	---------	----

Name of group/individual	Number of persons

3-2 Project Purpose

(1) Write the summary of the Project Purpose

(2) Write the indicators that express achievement of the Project Purpose

Indicators	Data Source / Means of Verification

(3)	Write	the	groups	or	individuals	that	be nefit	as	the	result	of	achieving	the	Project
	Purpo	se												

Name of group/individual	Number of persons

-3 Outputs Vrite the basic components that build up to the completion of the project	
Output 1]	
Output 2]	
Output 3]	
Output 4]	

3-4 Planned Activities in Achieving Outputs

Write the schedule of activities that leads to the achievement of the abovementioned Outputs (If available on different sheet, it can be attached as Annex 1)

Activities for Output 1	
Activities	Period
-	
-	
-	
-	
-	
Activities for Output 2	
Activities	Period
-	
-	
-	
-	
-	
-	
Activities for Output 3	
Activities	Period
-	
-	
- - -	
	Period
Activities for Output 4	Period

3-5 Planned Inputs in Conducting Planned Activities

Write the input of the project, such as materials, equipment and workforce used to commence activities: If available on different sheet, it can be attached as Annex 2

Name of Input	Cost (Kip)	Purpose of Input, or Activity related to Input
		·

4 Cost Estimation Breakdown (Total Cost)

Write the total cost estimation of the project, and its breakdown including the abovementioned inputs (If available on different sheet, it can be attached as Annex 3).

Items	Cost (Kip)
Total Cost	

5 Cost Estimation Breakdown (by Year)

Write the total cost estimation of the future PIP project, and its breakdown.

Year	Cost (Kip)
Total Cost	

6 PIP Budget Request for First Year

Write the budget request amount for the first year and its breakdown by item.

Items Required for First Year	Cost (Kip)
Total Budget Request for First Year	

7 Project Sustainability

Sustainability asks whether the project and its direct effect can be sustained after the project is completed.

7-1 Operat	ions and Maintenance Plan
Select the w	ritten plan expressing operation and maintenance after completion of the project.
	There is an official Operation and Maintenance Plan which is recognized and
	agreed between the Project Owner, organization responsible of operation, and
	DPI.
	An Operation and Maintenance Plan draft is made, but not yet formally agreed
	among the Project Owner, organizations responsible of operation, and DPI.
	Some agreement has been made, by not yet drafted in paper.
	There are no Operation and Maintenance Plan at this stage.
7-2 Organi	zational Sustainability
Write the or	ganization in charge of operation and maintenance of the project outputs, once it is
completed.	
	Not Decided
7-3 Financ	ial Sustainability
Write the ex	spected budget source and its annual amount of cost incurred in the operation and
maintenance	of the project after its completion.
•••••	
• • • • • • • • • • • • • • • • • • • •	
•••••	
	Signature of Project Owner



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PIP Format I-2 Project Proposal

For Feasibility Study and/or Basic/Detailed Design

This Project Proposal Format is structured for requests for Feasibility Study and/or Basic/Detailed Design that are directly related to a future PIP infrastructure project and follows Article 10 of the Public Investment Law. The
following conditions should be cleared before filling up this format.
 □ This Study/Design relates to a future PIP infrastructure Project. □ The contents of this request follow the definition indicated in Article 10 of the Public Investment Law. □ The Feasibility Study and/or Basic/Detailed Design is purely domestic funded. ODA funding is not included in the cost for this request.
If any of the above conditions are not met, this is not the appropriate format to be used as the application of the PIP budget.
1 Basic Information of the PIP Request
1-1 Categorization of Request
4
☐ Feasibility Study
☐ Basic Design
☐ Detailed Design
* If the request contains multiple objectives of the above, check all items included.
1-2 Tentative Name of Future PIP Project

1-3	Project Owner (and organization) Department/Section:	_	•
	Name:		
	Tel. & Fax:		
Wr	vide advisory to the project.	ernmental org	anizations that are expected to collaborate, or
	Sector of the Project		llowing. If "Other", indicate specific sector.
	Public Works and Transportation		Education
	Energy and Mining		Public Health
	Agriculture and Forestry		Other
	Information and Culture		
	Key Subject of the Project ect the key subject of the Study/Design f	From the follow	wing. If "Other", indicate specific subject.
	Road/Bridge Construction		Medical Facilities
	Electricity Substation/Lines		Tourism Facilities
	Irrigation		Government Organization Buildings*
	Information Technology		Other
	Agriculture Facilities		
	Education Facilities		
	overnment Organization Buildings; vernment administration office. Inclu-	_	and/or facilities that operate solely as of the current facilities.
1-7	Location of the Study / Design Province		
	District	Village	·
	Address		
	Longitude		le
	(Please attach a map of th	e study site	2)

1-8 Requested Total Budget of the Study/Design (in Kip)

Planned To	tal Budget Amount	
		¥7.
		Kip
1-9 Expected Duration of the Study/D	esign Implementation	
Write the expected Duration of the Study/Desi	gn.	
Years/Mo	nths from/ to)
2 Contents of the Study / Desig	m	
2 contents of the Study / Besig	11	
2-1 Background of the Study / Design	ı.	
2-2 Framework of the Study/Design		
Write the framework of Study/Design by	item.	
Study Item	Cost Incurred for Study	Period of Study

Study Item	Cost Incurred for Study	Period of Study

2-3 Requir	ements of Environment Impact Assessment
Check wh	nether the study/design will be conducting any of the following
Environm	ent Impact Assessment
	Initial Environmental Examination (IEE)
	Environment Impact Assessment (EIA)
	Social Impact Assessment (SIA)
	Other environmental assessment
	None
2-4 Output	ts from the Study / Design
	reports or outputs that are expected through this Study / design from ing. For "Other", indicate the name of reports/documents that will be
	Feasibility Study Report (Official)
	Feasibility Study Report (Draft)
	Basic Design
	Detailed Design (Official)
	Other
3 Frame	ework and Cost Estimation of the Future PIP Project
_	ed Positive Effect from the Future PIP Project (Overall Goal) ry of Overall Goal
•••••	

(2) Willouthe groups that beliefle as the result of achieving the Overall Go	Write the groups that benefit as the result of achieving the Overall G	all Go	Overa	the!	ving	achiev	of	result	the	as	benefit	that	groups	Write the	(2)
------------------------------------------------------------------------------	------------------------------------------------------------------------	--------	-------	------	------	--------	----	--------	-----	----	---------	------	--------	-----------	-----

Name of group/individual	Number of persons
3-2 Project Purpose	

3-2 Pro	ject]	${f Purpose}$
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Project Purpose is the Objective of the project that is reached at the completion of the project.		
(1) Write the summary of Project Purpose		

(2) Write groups or individuals that benefit as the result of achieving the Project Purpose.

Name of group/individual	Number of persons

3-3 Outputs Write the basic components that build up to the comp	pletion of the future PIP project.	
[Output 1]		
[Output 2]		
[Output 3]		
[Output 4]		
3-4 Cost Estimation of the Future PIP Project		
Write the total cost estimation of the <i>future PIP project</i> , and its breakdown by item.		
Items	Cost (Kip)	
Total Cost		

4 Cost Estimation Breakdown of the Studies/Design (Total Cost)

Write the total cost estimation of the *Feasibility Studies and/or Design*, and its breakdown by item.

Items	Cost (Kip)
Total Cost	

5 Cost Estimation Breakdown (by Year)

Total cost estimation of the Studies and/or Design, and its breakdown by year.

Year	Cost (Kip)
Total Cost	

6 PIP Budget Request for First Year

Write the budget request amount for the first year and its breakdown by item.

Items Required for First Year	Cost (Kip)
Total Budget Request for First Year	

Signature of Project Owner _____



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PIP Format I-3 Project Proposal For Infrastructure Projects

This Proje	ct Proposal Format is structured for projects that require approval for
PIP infrast	ructure Projects that follows Article 9 of the Public Investment Law.
The follow	ying conditions should be cleared before filling up this format.
	This is a request for a new PIP Infrastructure Project.
	Documents specified in Article 17 of the Public Investment Law are
	prepared and attached.
	Financial/Economic Analysis of the project is conducted, and either
	one among Net Present Value (NPV), Cost and Benefic Ratio (B/C),
	and Internal Rate of Return (IRR) is calculated and attached.
	The proposed project is purely domestic funded. ODA funding is not
	included in the cost for this request.
	This is not a request for revival of an unfinished PIP project after its
	suspension.
If any of t	he above conditions are not met, this is not the appropriate format to
be used as	the application of the PIP budget.
1 Basic I	nformation of the Project
1-1 Name	of PIP Infrastructure Project

·

	ect the Type	•	g to Art	icle 15 of the Public Investment Law.
	Type 1	(Large scale project with	total cos	st exceeding 50 billion Kip,
		with construction period	of less t	han 7 years.)
	Type 2	(Medium scale project wit	h total	cost in the range of 5 billion Kip
	0 1			on period of less than 5 years.)
П	Type 3	(Small scale project with		
_	Type o			
		with construction period	or less t	nan 3 years.)
1-3	Project Ov	vner (and organization in	charge	e of the project)
	Depart	ment/Section:		
	Name:			
	Tel. &	Fax:		
Wr	ite the name collaborate, c	ing / Advisory Organizat e(s) of governmental or non or provide advisory to the p	-govern roject.	mental organizations that are expected
Sel		ey Subject of the Project eific sector of the Project fr	rom the	following. If "Other", indicate specific
	Public Wor	ks and Transportation		Education
	Energy and	d Mining		Public Health
	Agriculture	e and Forestry		Other
	Informatio	n and Culture		
Sel	•	ct of the Project subject of the Project fro	om the	following. If "Other", indicate specific
	Road/Bridg	ge Construction		Education Facilities
	Electricity	Substation/Lines		Medical Facilities
	Irrigation			Tourism Facilities
	Information	n Technology		$Government\ Organization\ Buildings*$
	Agriculture	e Facilities		Other

2 Background of the Project			

I-3. I	PIP Project Proposal – for Construction Projects	
3 Project Framework		
3-1 Overall Goal		
(1) Write the summary of Overall Goal		
(2) Write indicators that express the achievement of the Overall Goal, and their data source or means of verification.		
Indicators	Data Source / Means of Verification	

(3)	Write groups	that benefit as	s the result of	achieving the	Overall Goal
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Name of group/individual	Number of persons

3-2	Project	Purpose
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(1) Write summary of the Project Purpose	

(2) Write indicators that express the achiev source or means of verification.	rement of the Project	Purpose, and their data
Indicators	Data Source / 1	Means of Verification
(3) Write groups or individuals that benefit	as the result of achie	eving the Project Purpose
Name of group/individual	1	Number of persons
3-3 Outputs Write basic components that build up to the	completion of the pr	roject
[Output 1]	completion of the pr	ojecu.
•		
[0-44 9]	•••••	
[Output 2]		
	•••••	

[Output 3]	 	 	•••••
[Output 4]	 	 	

3-4 Planned Activities in Achieving Outputs

Write the schedule of activities that leads to the achievement of the abovementioned Outputs (If available on different sheet, it can be attached as Annex 1)

Activities for Output 1	
Activities	Period
-	
-	
-	
-	
-	
-	
Activities for Output 2	
Activities	Period
-	
-	
-	
-	
-	
-	

Activities for Output 3		
Activities	Period	
-		
-		
-		
-		
-		
-		
Activities for Output 4		
Activities	Period	
-		
-		
-		
-		
-		
-		

3-5 Planned Inputs in Conducting Planned Activities

Write the input of the project such as materials, equipment and workforce used to commence activities: If available on different sheet, it can be attached as Annex 2)

Name of Input	Cost (Kip)	Purpose of Input, or Activity related to Input

4 Cost Estimation Breakdown (Total Cost)

Write the total cost estimation of the future PIP project, and its breakdown including the abovementioned inputs. .

Items	Cost (Kip)
Total Cost	

5 Cost Estimation Breakdown (by Year)

Write the total cost estimation of the future PIP project, and its breakdown by year.

Year	Cost (Kip)
Total Cost	

6 PIP Budget Request for First Year

Write the budget request amount for the first year and its breakdown by item.

Items 1	Required for I	First Year	Cost (Kip)		
Tota	ıl Budget Red	quest for First Year			
7 E	ا د د د د د ا	1			
7 Economic /F		•	that are needed for economic/financial		
			h the specific formula and analysis results		
attached.					
☐ Net Present Valu	ue (NPV);	NPV Rate	NPV>0? (Yes / No)		
☐ Cost Benefit Ra	tio (B/C);	B/C Rate	B/C over 0? (Yes / No)		
☐ Internal Rate of	Return (IRR)	IRR Rate	IRR $>$ r? (Yes / No)		
8 Social Impact and its Countermeasures					
Write social negative impacts liable to occur during and after project implementation.					
Also note the coun	itermeasures	to overcome or lessen	these impacts.		
•••••	•••••				

		I-3. PIP Project Proposal – for Construction Projects
•••••	• • • •	
•••••	• • • • •	
9 Envi	roi	nmental impact and its countermeasures
9-1 Env	iro	nment Impact Assessment
Check th	ne e	environmental certificates obtained in the planning stages of the project.
		Initial Environmental Examination (IEE)
	ш	
		Environment Impact Assessment (EIA)
		Social Impact Assessment (SIA)
		Other Environmental Assessment Certificates
		None
9-2 Env	iro	nmental Impact and its Countermeasures
		ronmental negative impacts liable to occur during and after project
impleme	enta	ation. Also note the countermeasures to overcome or lessen these impacts.
•••••		
	• • • • •	
••••		

10 Project Sustainability

Sustainability asks whether the project and its direct effect can be sustained after the project is completed.

10-1 Opera	tions and	Maintenance	Plan
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10-1 Oper	wions and Manifestance I fair
Is there a	written plan expressing the plans on operation and maintenance after
the comple	etion of the project?
	There is an official Operation and Maintenance Plan which is recognized and agreed between the Project Owner, organization responsible of operation, and DPI.
	An Operation and Maintenance Plan draft is made, but not yet formally agreed among the Project Owner, organizations responsible of operation, and DPI.
	Some agreement has been made, by not yet drafted in paper.
	There are no Operation and Maintenance Plan at this stage.
10-2 Organ	nizational Sustainability
•	organization in charge of operation and maintenance of the project outputs,
once it is co	
_	Not Decided
_	
	cial Sustainability
	xpected budget source and its annual amount of cost incurred in the operation
and mainte	enance of the project after its completion.
•••••	
•••••	
	Signature of Project Owner



ສາທາລະນະລັດ ປະຊາທິປະໄຕ ປະຊາຊົນລາວ ສັນຕິພາບ ເອກະລາດ ປະຊາທິປະໄຕ ເອກະພາບ ວັດທະນະຖາວອນ

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PIP Format I-4 Project Proposal

For Feasibility Study and Construction Projects

This Project Proposal Format is structured for projects that require approval for PIP Construction Projects, and needs to conduct Feasibility Study and Designing
within the same year. The following conditions should be cleared before filling
up this format.
☐ This is a request for a PIP Construction Project that has needs to conduct Feasibility Study before implementation of the project, in order to complement further details of the project before actual implementation.
☐ The Feasibility Study/Design and the actual PIP Construction Project are concluded in one year.
☐ The proposed project is purely domestic funded. ODA funding is no included in the cost for this request.
☐ It is categorized under Type 3 project, not exceeding the total budge of 5 billion Kip.
If any of the above conditions are not met, this is not the appropriate format to be used as the application of the PIP budget.
1 Basic Information of the PIP Request
1-1 Name of PIP Construction Project
1-2 Project Owner (and organization in charge of the Study / Design) Department/Section:
Name:

Tel. & Fax: _____

Na		nmenta	any) l organizations that are expected to		
col	laborate, or provide advisory to the pro	•			
	-				
					
Sel	Sector of the Project lect the specific sector of the Project fetor.	from the	following. If "Other", indicate specific		
	Public Works and Transportation		Education		
	Energy and Mining		Public Health		
	Agriculture and Forestry		Other		
	Information and Culture				
Sel	Key Subject of the Project lect the key subject of the Project froject.	om the	following. If "Other", indicate specific		
	Road/Bridge Construction		Medical Facilities		
	Electricity Substation/Lines		Tourism Facilities		
	Irrigation		Government Organization Buildings*		
	Information Technology		Other		
	Agriculture Facilities				
	Education Facilities				
	overnment Organization Buildings; B vernment administration office. Include	_	and/or facilities that operate solely as de of the current facilities.		
1-6	Location(s) of the Project				
	Province				
	District Village				
	Address				
	Longitude				
	 If the project has multiple location the chart of other locations. 	is, please	indicate the main location above, and attach		

Please attach a map indicating the project site.

1-7 Total Cost of the Project including Feasibility Study / Design

Write the total cost required for the project and studies.

Phase	Cost			
Feasibility Study				
Basic Design				
Detailed Design				
PIP Project Implementation				
Grand To	tal			
2 Background of the Project and Study				

3 Information on Feasibility Study / Design

3-1 Framework of the Study / Design

Indicate the framework of the feasibility studies and/or design incurred in the proposal

Study Item	Cost Incurred for Study	Period of Study
3-2 Outputs from the Studies / Design Check all reports or outputs that are		udios / dosign from
the following. For "Other", indicate		_
prepared.	one manne of reperts, deen	
☐ Feasibility Study Report (
☐ Feasibility Study Report ((Draft)	
□ Basic Design		
□ Detailed Design (Official)□ Other		
- Other		
4 Project Framework		
4-1 Overall Goal		
(1) Write the summary of Overall Goal		
(1) Write the summary of everal doar		
	•••••	

(2)	Write	indicators	that	express	the	achievement	of t	the	Overall	Goal,	and	their	data
	source	or means	of ver	rification									

Indicators	Data Source / Means of Verification

	(3)	Write groups	s that ber	nefit as the	e result of	achieving	the Overall	Goal
--	-----	--------------	------------	--------------	-------------	-----------	-------------	------

Name of group/individual	Number of persons

4-2 Project Purpose
(1) Write summary of the Project Purpose

(2)	Write indicators	that expres	s the	e achievemer	t of the	Project	Purpose,	and	their	data
	source or means	of verificati	on.							

Indicators	Data Source / Means of Verification

(3) Write groups or individuals that benefit as the result of achieving the Project Purpos	(3)	Write groups o	r individuals	that benefit	as the result of	achieving the	Project Purpose
--------------------------------------------------------------------------------------------	-----	----------------	---------------	--------------	------------------	---------------	-----------------

Name of group/individual	Number of persons

write basic components that build up to the completion of the project.
[Output 1]
[Output 2]
[Output 3]

[Output 4]		
4-4 Planned Activities in Achieving Outputs		
Write the schedule of activities that leads to the achievement of the	abovementioned	
Outputs (If available on different sheet, it can be attached as Annex 1)		
Activities for Output 1		
Activities	Period	
-		
-		
-		
-		
-		
-		
Activities for Output 2		
Activities	Period	
-		
-		
-		
-		
-		
•		
Activities for Output 3		
Activities	Period	
-		
-		
-		
-		
-		
-		
Activities for Output 4		
Activities	Period	
-		
-		

-	
-	
-	

4-5 Planned Inputs in Conducting Planned Activities

Write the input of the project such as materials, equipment and workforce used to commence activities: If available on different sheet, it can be attached as Annex 2

Name of Input	Cost (Kip)	Purpose of Input, or Activity related to Input

5 Cost Estimation Breakdown (Total Cost)

Write the total cost estimation of the study and project, and its breakdown by item.

Items	Cost (Kip)
Total Cost	

6 Social 1	Impact and its Countermeasures
Write socia	l negative impacts liable to occur during and after project implementation.
Also note tl	he countermeasures to overcome or lessen these impacts.
•••••	
7 Enviro	nmental impact and its countermeasures
7-1 Enviro	nment Impact Assessment
Check the	environmental certificates obtained in the planning stages of the project.
	Initial Environmental Examination (IEE)
	Environment Impact Assessment (EIA)
	Social Impact Assessment (SIA)
	Other Environmental Assessment Certificates
_	None
_	
7-2 Enviro	nmental Impact and its Countermeasures
Write env	ironmental negative impacts liable to occur during and after project
implement	ation. Also note the countermeasures to overcome or lessen these impacts.
•••••	

8 Project Sustainability

Sustainability asks whether the project and its direct effect can be sustained after the project is completed.

8-1 Operation	ns and Maintenance Plan
Is there a w	ritten plan expressing the plans on operation and maintenance after
the completi	on of the project?
	There is an official Operation and Maintenance Plan which is
1	recognized and agreed between the Project Owner, organization
ľ	responsible of operation, and DPI.
	An Operation and Maintenance Plan draft is made, but not yet
f	formally agreed among the Project Owner, organizations responsible of
C	operation, and DPI.
	Some agreement has been made, by not yet drafted in paper.
	There are no Operation and Maintenance Plan at this stage.
8-2 Organiza	ational Sustainability
Write the org	ganization in charge of operation and maintenance of the project outputs,
once it is com	pleted.
	Not Decided
8-3 Financia	l Sustainability
Write the exp	ected budget source and its annual amount of cost incurred in the operation
and maintena	ance of the project after its completion.
••••••	•••••••••••••••••••••••••••••••••••••••
•••••	
	Signature of Project Owner



ສາທາລະນະລັດ ປະຊາທິປະໄຕ ປະຊາຊົນລາວ ສັນຕິພາບ ເອກະລາດ ປະຊາທິປະໄຕ ເອກະພາບ ວັດທະນະຖາວອນ

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PIP Format I-5 Project Proposal For Infrastructure Revival Projects

This Project Proposal Format is structured for PIP Infrastructure Projects that
plan to resume its implementation after it has been suspended for more than 2 years. The following conditions should be cleared before filling up this format.
 □ This is a request for an unfinished PIP Infrastructure Project that has once been approved in the past. □ Two (2) financial years has passed since the project was last in implementation. □ The proposed project is purely domestic funded. ODA funding is not included in the cost for this request. □ Documents specified in Article 17 of the Public Investment Law,
with the conditions after the suspension into consideration, are prepared and attached.
If any of the above conditions are not met, this is not the appropriate format to be used as the application of the PIP budget.
1 Basic Information of the PIP Request 1-1 Name of PIP Infrastructure Project Write the original name of the PIP Infrastructure Project to be resumed.
Write the Project Code of the original PIP Infrastructue Project

	Project Type ect the Type of the PIP project that v Type 1	was originally cate	gorized.
	Type 2		
	Type 3		
1-3	Project Owner (and organize Department/Section:		
	Name:		
	Tel. & Fax:		
	Sector of the Project ect the specific sector of the Project	from the following	g. If "Other", indicate specific sector.
	Public Works and Transportation		Education
	Energy and Mining		Public Health
	Agriculture and Forestry		Other
	Information and Culture		
	Key Subject of the Project ect the key subject of the Project from	om the following. I	f "Other", indicate specific subject.
	Road/Bridge Construction		Medical Facilities
	Electricity Substation/Lines		Tourism Facilities
	Irrigation		Government Organization Buildings*
	Information Technology		Other
	Agriculture Facilities		
	Education Facilities		
	overnment Organization Buildivernment administration office. I		and/or facilities that operate solely as of the current facilities.
1-6	Location(s) of the Project		
	Province		
	District	_ Village	
	Address		
	Longitude	Latitud	le

- If the project has multiple locations, please indicate the main location above, and attach the chart of other locations.
- Please attach a map indicating the project site.

provide advisory to the project.	organizations that are expected to collaborate, or
1-8 Total Cost of the Project	
Write the total cost required for the project,	including the new total cost after revival.
Total Cost Requested at Revival	Kip
Total Cost Requested at the Initial Stage	Kip
Difference	Kip
If there is a difference between the "Total Requested at the Initial Stage", state its reas	Cost Requested at Revival" and "Total Cost sons.
	

1-9 Duration of the Original Project Implementation			
Years/Months from/ to	_/		
1-10 Period of Suspension			
Years/Months from/			
1-11 Expected Duration of the Remaining Project Implementation Expected Duration of project implementation			
Years/Months from/ to	_/		
2 Background of the Project			
2-1 Background of the Original Project Plan			
	••••••		
2-2 Progress of Project at Suspension, and its Current Conditions			

(Current condition of the project site, including necessity of re-working some completed items)
2-3 Reasons of Suspension
3 Project Framework
3-1 Overall Goal
(1) Summary of new Overall Goal

(2) New indicators that express the achiev source or means of verification.	rement of the Over	all Goal, and their data
Indicators	Data Source / 1	Means of Verification
Indicators	Buttu Source 1	ricans of vormouson
(3) Groups that benefit as the result of achie	ving the Overall Go	al
Name of group/individual		Number of persons
3-2 Project Purpose		
(1) Summary of new Project Purpose		

source or means of verification.		
Indicators	Data Source / I	Means of Verification
(3) Groups or individuals that benefit as the	result of achieving	the Project Purpose
Name of group/individual		Number of persons
3-3 Outputs		
Basic components that build up to the compl	etion of the project.	
[Output 1]		
	•••••	
	• • • • • • • • • • • • • • • • • • • •	
[Output 2]		

(2) New indicators that express the achievement of the Project Purpose, and their data

[Output 3]	
[Output of	
	•••••
[Output 4]	
	• • • • • • • • • • • • • • • • • • • •
3-4 Further Planned Activities for Completion by Outputs	
Schedule of further activities that leads to the achievement of the	above mentioned
Outputs (If available on different sheet, it can be attached as Annex 1)	
Activities for Output 1	
Activities	Period
-	
-	
-	
-	L
Activities for Output 2	
Activities	Period
-	
-	
-	
Activities for Output 3	
Activities for Output 3 Activities	Period
	Period

-	
-	
-	
-	
Activities for Output 4	
Activities	Period
-	
-	
-	
-	
-	
-	

3-5 Further Planned Inputs in Conducting Revised Plan Activities

Input such as materials, equipment and workforce used to commence activities: If available on different sheet, it can be attached as Annex 2)

Name of Input	Cost (Kip)	Purpose of Input, or Activity related to Input

4 Cost Estimation Breakdown (Total Cost)

Total cost estimation of the revived PIP project and its breakdown.

Items	Cost (Kip)
Total Cost	

5 Cost Estimation Breakdown (by Year)

Total cost estimation of the future PIP project, and its breakdown.

Year	Cost (Kip)
Total Cost	

6 PIP Budget Request for Next Financial Year

Items Required for First Year	Cost (Kip)
Total Budget Request for First Year	
7 Economic /Financial Analysis Check the availability of the following investment criteria:	that are LIDDATED with the Total Cost
Check the availability of the following investment criteria Requested at Revival (1-8). At least 1 of the following 3 mu	
and analysis results attached.	1
□ Net Present Value (NPV); NPV Rate	NPV>0? (Yes / No)
☐ Cost Benefit Ratio (B/C); B/C Rate	B/C over 0? (Yes / No)
☐ Internal Rate of Return (IRR) IRR Rate	IRR > r ? (Yes / No)
8 Social Impact and its Countermeasures Write social negative impacts liable to occur during	
Also note the countermeasures to overcome or lessen	
	••••••

9 Environmental Impact and its Countermeasures

	the	nment Impact Assessment current environmental certificates obtained in the planning stages of the ject.
		Initial Environmental Examination (IEE)
		Environment Impact Assessment (EIA)
		Social Impact Assessment (SIA)
		Other Environmental Assessment Certificates
		None
Write	envi	nmental Impact and its Countermeasures ronmental negative impacts liable to occur during and after project tion. Also note the countermeasures to overcome or lessen these impacts.

10 Measures for Sustainability

Sustainability asks whether the project and its direct effect can be sustained after the project is completed.

10-1 Opera	ations and Maintenance Plan
Is there a w	ritten plan expressing the plans on operation and maintenance after the completion
of the project	ct?
	There is an official Operation and Maintenance Plan which is recognized and agreed between the Project Owner, organization responsible of operation, and DPI.
	An Operation and Maintenance Plan draft is made, but not yet formally agreed among the Project Owner, organizations responsible of operation, and DPI.
	Some agreement has been made, by not yet drafted in paper.
	There are no Operation and Maintenance Plan at this stage.
10-2 Organ	nizational Sustainability
Write the or	ganization in charge of operation and maintenance of the project outputs, once it is
completed.	
	Not Decided
10-3 Finan	icial Sustainability
	expected budget source and its annual amount of cost incurred in the operation and
	of the project after its completion.
••••••	
•••••	
• • • • • • • • • • • • • • • • • • • •	
	Signature of Project Owner
	·



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PIP Format I-6 Project Proposal For Kum-ban Development Projects

This Project Proposal Format is structured specifically for Kum-ban
development PIP projects. The following conditions should be cleared before
filling up this format.
 □ This is a request for a Kum-ban Development PIP Project. □ The project concludes in one Kum-ban area. □ It is categorized under Type 3 project, not exceeding the total budget of 5 billion Kip, and completes within 3 financial years. □ The Project Owner of the project is either from village, Kum-ban or district authorities.
If any of the above conditions are not met, this is not the appropriate format to be used as the application of the PIP budget.
1 Basic Information of the Project
1-1 Name of the Kum-ban Development PIP Project
1-2 Project Owner (and organization in charge) Department/Section:
Name:
Tel. & Fax:

Na	me(s) of governmental or non-governlaborate, or provide advisory to the proj	nmenta	•
Sel	Sector to the Project lect the specific sector that relates to the ecific sector.	e Projec	t from the following. If "Other", indicate
	Public Works and Transportation		Education
	Energy and Mining		Public Health
	Agriculture and Forestry		Other
	Information and Culture		
Sel	Key Subject of the Project ect the key subject that relates to the ecific subject.	Project	from the following. If "Other", indicate
	Road/Bridge Construction		Medical Facilities
	Electricity Substation/Lines		Tourism Facilities
	Irrigation		Government Organization Buildings*
	Information Technology		Other
	Agriculture Facilities		
	Education Facilities		
*G	overnment Organization Buildings; Bu	ildings	and/or facilities that operate solely as
gov	vernment administration office. Include	s upgra	de of the current facilities.
1-6	Location(s) of the Project		
	Province		
			n
	Village		
	Address		
	Longitude	Latituc	le
			indicate the main location above, and attach

Please attach a map indicating the project site.

1-7 Requested Total Budget (in Kip) Write the total budget required for the r

	Planned Total Budget Amount				
			Kip		
_	of the Project Implementa of the project implementation.	tion			
	Years/Months from	/	to	/	•
2 Background of the					
		•••••		••••	•••••
		•••••			
		•••••	•••••••••••••••••••••••••••••••••••••••	•••••	•••••
3 Project Framewor 3-1 Overall Goal	k				
(1) Write the summary of					
		• • • • • • • • • • • • • • • • • • • •			

Indicators Data Source (3) Write groups that benefit as the result of achieving the Ove Name of group/individual	Means of Verification Prall Goal Number of persons
	1
	1
	1
	1
	1
	1
Name of group/individual	Number of persons
3-2 Project Purpose	
Project Purpose is the Objective of the project that is reache project.	d at the completion of the
(1) Write summary of the Project Purpose	
(a) (b) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	

Indicators	Data Source /	Means of Verification
0.2500,021,0	1 3133 13 3 113 60 7	
		_
N		
3) Write groups or individuals that b	penefit as the result of achie	eving the Project Purp
Name of avour/ind	::d	Number of newson
Name of group/ind	1V1dua1	Number of person
-3 Outputs		
-3 Outputs Vrite basic components that build up	to the completion of the pr	roject.
rite basic components that build up	to the completion of the pr	roject.
	to the completion of the pr	roject.
rite basic components that build up	to the completion of the pr	roject.
rite basic components that build up	to the completion of the p	roject.

[Output 3]	
[Output 4]	
3-4 Planned Activities in Achieving Outputs	
Write the schedule of activities that leads to the achievement of th	e abovementioned
Outputs (If available on different sheet, it can be attached as Annex 1)	
Activities for Output 1	
Activities	Period
-	
-	
-	
-	
-	
<u>- </u>	
Activities for Output 2	
Activities	Period
-	
-	
-	
-	
-	
-	
Activities for Output 3	
Activities	Period
-	
-	
-	
-	
-	
_	

Activities for Output 4	
Activities	Period
-	
-	
-	
-	
-	
-	

3-5 Planned Inputs in Conducting Planned Activities

Write the input of the project such as materials, equipment and workforce used to commence activities: If available on different sheet, it can be attached as Annex 2

Name of Input	Cost (Kip)	Purpose of Input, or Activity related to Input

4 Cost Estimation Breakdown (Total Cost)

Write the total cost estimation of the study and project, and its breakdown by item.

Items	Cost (Kip)
Total Cost	

5 Cost Estimation Breakdown (by Year)

Write the total cost estimation of the future PIP project, and its breakdown.

Year	Cost (Kip)
Total Cost	

6 PIP Budget Request for First Year

Write the budget request amount for the first year and its breakdown by item.

Items Required for First Year	Cost (Kip)
Total Budget Request for First Year	
7 Social Impact and its Countermeasures	1 . 6
Write social negative impacts liable to occur during Also note the countermeasures to overcome or lessen	
This have the countermeasures to overcome of ressen	these impacts.
	•••••
8 Environmental Impact and its Countern	neasures
Write environmental negative impacts liable to	occur during and after project
implementation. Also note the countermeasures to ov	

9 Project Sustainability

Sustainability asks whether the project and its direct effect can be sustained after the project is completed.

9-1 Operat	ions and Maintenance Plan
Is there a	written plan expressing the plans on operation and maintenance after
the comple	etion of the project?
	There is an official Operation and Maintenance Plan which is recognized and agreed among the Project Owner, organization responsible of operation, and District authorities.
	An Operation and Maintenance Plan draft is made, but not yet formally agreed among the Project Owner, organizations responsible of operation, and District authorities.
	Some agreement has been made, by not yet drafted in paper.
	There are no Operation and Maintenance Plan at this stage.
Write the conce it is co	organization in charge of operation and maintenance of the project outputs ompleted.
	Not Decided
9-3 Financ	ial Sustainability
Write the e	xpected budget source and its annual amount of cost incurred in the operation
	nance of the project after its completion.
•••••	
• • • • • • • • • • • • • • • • • • • •	

Signature of Project Owner _____



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PIP Format II-1 Progress Report For Technical Promotion Projects

[Checkpoints]

This Progress Report format is structured for projects that require approval for ongoing Technical Promotion PIP Projects that are directly related to a certain PIP infrastrucure project and follows Article 10 of the Public Investment Law. The following conditions should be cleared before filling up this format.

This is a request for an unfinished ongoing PIP Technical Promotion
Project that has already been approved as a PIP project.
Project activities have been conducted, or is planned to be conducted
within this financial year.
Less than 2 financial years as passed since the project was last in
implementation.
It is purely a domestic funding project. ODA funding is not included
in the project cost, or the cost for the related PIP construction project.
At time of the original request of this project, the PIP Format
I-1"Project Proposal for Technical Promotion Projects" was
completed, and attached to this format.

If any of the above conditions are not met, this is not the appropriate format to be used as the application of the PIP budget.

1 Basic Information of the Project

1-1 Name of the Technical Promotion PIP Project

Write the original name of the ongoing Technical Promotion PIP Project.

Write the Project Code of the ongoing Technical Promotion PIP Project.
1-2 Project Owner (and organization in charge of the Project)
Department/Section:
Name:
Tel. & Fax:
1-3 Requested Total Budget (in Kip) Write the total budget for the project of original plan, and changes if needed.
Total Budget Amount as of Original Plan
Kip
Total Budget Estimation as of This Request
Kip
Difference vs. Original
IV:
Kip

the original plan.
1-4 Expected Duration of the Project Implementation
- · · · · · · · · · · · · · · · · · · ·
Write the expected duration of the project implementation.
Years/Months from/ to/
2 Progress of the Project
2 Progress of the Project

3 Framework of the Project

3-1	Overall Goal
(1)	Write any changes from the original Overall Goal summary/indicators/beneficiary
	groups if any.
(2)	Indicate the reasons of the abovementioned change.
••••	
3-2	Project Purpose
(1)	Write any changes from the original Project Purpose summary/indicators/beneficiary groups if any.
• • • •	

(2) Indicate the reasons of the abovementioned change.
3-3 Outputs Write the basic components that build up to the completion of the project. If there are no
Write the basic components that build up to the completion of the project. If there are no changes from the original Project Proposal, write the original Outputs. If there are any
changes from the original, highlight the changes and write the reasons of change.
[Output 1]
[Output 2]
To 1
[Output 3]
[O + - + 4]
[Output 4]

3-4 Activities in Achieving Outputs

Write the schedule of activities that leads to the achievement of the abovementioned Outputs. If there are no changes from the original Project Proposal, write the original activities. If there are any changes from the original, highlight the changes and write the reasons of change. (If available on different sheet, it can be attached).

Activities for Output 1			
Activities Completed	Period		
-			
-			
-			
-			
-			
-			
Activities in progress/planned			
-			
-			
-			
-			
-			
-			
Activities for Output 2			
Activities Completed	Period		
-			
-			
-			
-			
-			
-			
Activities in progress/planned			
-			
-			
-			
- - -			
- - -			
- - - -			

Activities for Output 3			
Activities Completed	Period		
-			
-			
-			
-			
Activities in progress/planned			
-			
-			
-			
-			
-			
-			
Activities for Output 4			
Activities Completed	Period		
-			
-			
-			
-			
-			
-			
Activities in progress/planned			
-			
-			
-			
-			
-			
[-			

4 Cost Estimation Breakdown (Total Cost)

Write the total cost estimation of the project, and its breakdown, based on the updated total budget estimation. The total cost here should match the total of the two costs in chapters 6 & 7.

Items	Cost (Kip)
Total Cost	

5 PIP Budget Results/Estimation for Past Years (including this year)

Write the cost results and/or estimation for the past years of the project, including the budget amount approved for this year.

Items of cost results/estimation for first year	Cost (Kip)
Total Cost	

Percentage of budget vs. total cost			
(total divided by present estimation)			

6 PIP Budget Request for Next Year

Write the budget request amount for the coming year and its breakdown by item.

Items Required for Next Year	Cost (Kip)
Total Budget Request for Next Year	

7 Expected Completion of Payme

Indicate the expected year of payment completion.

Year		
	Signature of Project Owner	



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PIP Format II-2 Progress Report

For Feasibility Studies and/or Basic/Detailed Design

[Checkpoints]

This Progress Report format is structured for projects that require approval for ongoing Feasibility Studies and Basic/Detailed Design that are directly related to a future PIP infrastructure project and follows Article 10 of the Public Investment Law. The following conditions should be cleared before filling up this format.

a PIP
lucted
ast in
luded
oject.
ormat
tailed

If any of the above conditions are not met, this is not the appropriate format to be used as the application of the PIP budget.

1 Basic Information of the Project

1-1 Categorization of Request

Check the category of request. If the request involves multiple tasks, check all categories to be conducted.

Feasibility Study

☐ Basic Design

[☐] Detailed Design

^{*} If the request contains multiple objectives of the above, check all items included.

1-2 Name of the Feasibility Study / Design
Write the original name of the ongoing Feasibility Study / Design.
Write the Project Code of the ongoing Feasibility Studies / Design.
1-3 Project Owner (and organization in charge of the Project)
Department/Section:
Name:
Tel. & Fax:
1-4 Requested Total Budget (in Kip)
Write the total budget for the study/design of original plan, and changes if needed.
Total Budget Amount as of Original Plan
Kip
Total Budget Estimation as of This Request
Total Budget Estimation as of Time Request
IZ:
Kip Difference vs. Original
Kip
Write the reasons that the total budget estimation of the study/design has changed compared to the original plan.

	II-2. PIP Progr	ress Report – for	Fear	sibility Stud	ly and	l/or Basi	ic/Detailed	Design
••••			• • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • •	• • • • • • • • • • • • • • • • • • • •		•••••
••••	•••••	• • • • • • • • • • • • • • • • • • • •	• • • • •	••••••	•••••	• • • • • • • • •	••••••	•••••
1.5	Expected Duration of the	he Study/Design	n Im	nlements	ation			
	ite the expected duration of the	• •		-	201011			
	-							
		Years/Months	fror	n/_		_ to	/	·•
2	Progress of the Stud	v/Design						
4	1 logless of the blud	yiDesign						
2-1	Write the summary on	the progress of	the	study/des	sign.			
		•••••						
••••	•••••	• • • • • • • • • • • • • • • • • • • •	• • • • • •	• • • • • • • • • • • • • • • • • • • •	•••••	• • • • • • • • • •	•••••	•••••
••••		•••••	•••••	• • • • • • • • • • • • • • • • • • • •	• • • • • • •	• • • • • • • • • •	•••••	•••••
		• • • • • • • • • • • • • • • • • • • •						
••••	•••••	• • • • • • • • • • • • • • • • • • • •	•••••	••••••	•••••	• • • • • • • • • •	•••••	•••••
••••	•••••		• • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • •	• • • • • • • • •	•••••	•••••
••••		•••••	• • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •			•••••
	Framework Progress of	•						
Wr	ite the progress of study/design Study Item	n by item as indicate Progress (% of					dy plan for ompletion m	
	Study Item	Flogless (% of	comp	netion)	E	xpecieu ci	ompletion ii	Юпш
2.2	D							
	Progress of Outputs eck the names of reports to be	e completed within	thic	study/desig	n If t	he conte	nts of reno	rte have
	nged in the process, write its r		uns	study/desig	,11. 11 (ne come	nts of Tepo	its nave
	Initial Environmental Examin	, ,		Feasibility	•	Report	(Draft)	
	Environment Impact Assessment (Social Impact Assessment (S			Basic Desi Detailed D	_			
	Feasibility Study Report (Off			Other Rep	_			
	· · ·			•				

II-2. PIP Progress Report - for Feasibility Study and/or Basic/Detailed Design

3 Cost Estimation Breakdown (Total Cost)

Write the total cost estimation of the study/design, and its breakdown, based on the updated total budget estimation. The total cost here should match the total of the two costs in chapters 4 & 5.

Items	Cost (Kip)
Total Cost	

4 PIP Budget Results/Estimation for First Year

Write the cost results and/or estimation for the first year of the study/design.

Items of cost results/estimation for first year	Cost (Kip)
Total Cost	

Percentage of budget vs. total cost	t %
8	

(total divided by present estimation)

5 PIP Budget Request for Next Year

Write the budget request amount for the coming second year and its breakdown by item.

Items Required for Second Year	Cost (Kip)
Total Budget Request for First Year	

Signature of Project Owner _____

6	Expected	Completion	of Pa	yment
---	----------	------------	-------	-------

Indicate the expected year of payment completion.

Year	 . <u> </u>		



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PIP Format II-3 Progress Report For Construction Projects

[Checkpoints]
This Progress Report format is structured for projects that require approval for
ongoing PIP Infrastructure Projects that follow Article 9 of the Public
Investment Law. The following conditions should be cleared before filling up
this format.
☐ This is a request for an unfinished ongoing PIP Infrastructure Project that has already been approved as a PIP project.
☐ Less than 2 financial years as passed since the project was last in
implementation.
☐ It is purely a domestic funding project. ODA funding is not included
in the project cost, or the cost for the related PIP construction project.
At time of the original request of this project, the PIP Format
I-3"Project Proposal for Construction Projects" was completed, and
attached to this format.
If any of the above conditions are not this is not the appropriate format to
If any of the above conditions are not met, this is not the appropriate format to
be used as the application of the PIP budget.
1 Basic Information of the Project
· ·
1-1 Name of the PIP Infrastructure Project
Write the Project Code of the ongoing PIP Infrastructure Project.

1-2 Projec	t Owner (and organization in charge of the Project)
Ε	Department/Section:
N	Jame:
Т	el. & Fax:
_	sted Total Budget (in Kip)
Write the	total budget for the project of original plan, and changes if needed.
	Total Budget Amount as of Original Plan Kip
	Total Budget Estimation as of This Request
	Kip
	Difference vs. Original
	Kip
Write the	reasons that the total budget estimation of the project has changed compared to al plan.
•••••	
•••••	
•••••	
•••••	

1-4 Current Status and Expected Completion of the Pro	oject
-------------------------------------------------------	-------

	Indicate the approximate <u>phy</u>	sical completion	status of project	completion b	by percentage. a	
--	-------------------------------------	------------------	-------------------	--------------	------------------	--

Completed	%
Write the expected completion date of the project in	mplementation.
Month	_Year
2 Progress of the Project Write the summary on the progress of the project.	
3 Project Framework	
3-1 Overall Goal	
(1) Write any changes from the original (Overall Goal summary/indicators/beneficiary
groups if any.	

II-3. PIP Progress Report – for Construction Projects

3-3 Outputs

Write the basic components that build up to the completion of the project. If there are no changes from the original Project Proposal, write the original Outputs. If there are any changes from the original, highlight the changes and write the reasons of change.

[Output 1]	 	 	 	
[Output 2]	 	 	 	•••••
[Output 3]				
[Output 4]	 	 	 	

3-4 Activities in Achieving Outputs

Write the schedule of activities that leads to the achievement of the abovementioned Outputs. If there are no changes from the original Project Proposal, write the original activities. If there are any changes from the original, highlight the changes and write the reasons of change. (If available on different sheet, it can be attached).

Activities for Output 1				
Activities Completed	Period			
-				
-				
-				
-				
-				
Activities in progress/planned				
-				
-				
-				
-				
-				
-				

Activities for Output 2	
Activities Completed	Period
-	
-	
-	
-	
-	
-	
Activities in progress/planned	
-	
-	
-	
-	
-	
-	
Activities for Output 3	l
Activities Completed	Period
-	
-	
-	
-	
Activities in progress/planned	
-	
-	
-	
-	
-	
Activities for Output 4	
Activities Completed	Period
-	
-	
-	
-	
-	
-	
Activities in progress/planned	

-	
-	
-	
-	
-	

4 Cost Estimation Breakdown (Total Cost)

Write the total cost estimation of the project, and its breakdown, based on the updated total budget estimation. The total cost here should match the total of the two costs in chapters 6 & 7.

Items	Cost (Kip)
Total Cost	

5 PIP Budget Results/Estimation until Present (by Year)

Write the cost results and/or estimation of the project by year until present.

Items			Cost by Year		
	Year 1	Year 2	Year 3	Year 4	Total
Total Cost					

Percentage of budget vs. total cost	
(total divided by present es	timation)
6 PIP Budget Request for Next Year Write the budget request amount for the coming next	year and its breakdown by item.
Items Required for Next Year	Cost (Kip)
Total Budget Request for Next Year	
7 Expected Completion of Payment Indicate the expected year of payment completion. Year	

8 Project Sustainability

Sustainability asks whether the project and its direct effect can be sustained after the project is completed.

Operations and Maintenance Plan

Is th	ere a	an UPDATED written plan expressing the plans on operation and
main	tenar	ace after the completion of the project?
		There are no Operation and Maintenance Plans at this stage.
		There is an Operation and Maintenance Plan, but has not been
		studied since it was developed in the planning stages.
		There is an official Operation and Maintenance Plan, but needs
		further studies, clarification and update before the project completion.
		An Operation and Maintenance Plan is made and updated, and
		enough updated information is ready for project operation after the
		project completion.
		Signature of Project Owner



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PIP Format II-6 Progress Report For Kum-Ban Development Projects

[Checkpoints]
This Progress Report format is structured for projects that require approval for
ongoing Kum-ban Development Projects. The following conditions should be
cleared before filling up this format.
☐ This is a request for an unfinished ongoing Kum-ban Development
Project that has already been approved as a PIP project.
☐ Project activities have been conducted, or is planned to be conducted within this financial year.
☐ Less than 2 financial years has passed since the project was last in
implementation.
☐ At time of the original request of this project, the PIP Format
I-6"Project Proposal for Kum-ban Development Projects" was
completed, and attached to this format.
If any of the above conditions are not met, this is not the appropriate format to
be used as the application of the PIP budget.
1 Basic Information of the Project
1-1 Name of the Kum-ban Development PIP Project
Write the original name of the ongoing Kum-ban Development PIP Project.
Write the Project Code of the ongoing Kum-ban Development PIP Project.

1-2 Project Owner (and organization in charge of the Project)
Department/Section:
Name:
Tel. & Fax:
1-3 Requested Total Budget (in Kip) Write the total budget for the project of original plan, and changes if needed. Total Budget Amount as of Original Plan
Kip
Total Budget Estimation as of This Request
Kip
Difference vs. Original
Kip
Write the reasons that the total budget estimation of the project has changed compared to the original plan.

1-4 Expected Duration of the Project Implementation Write the expected duration of the project implementation. _ Years/Months from _____/____ to _____/____. 2 Progress of the Project Write the summary on the progress of the project.

3 Framework of the Project

3-1 Overall Goal

(1)	Write any changes from the original Overall Goal summary/indicators/beneficiary
	groups if any.
(2)	Indicate the reasons of the abovementioned change.
••••	
••••	
••••	
3-2	2 Project Purpose
(1)	Write any changes from the original Project Purpose summary/indicators/beneficiary groups if any.
••••	

(2) Indicate the reasons of the abovementioned change.
3-3 Outputs
Write the basic components that build up to the completion of the project. If there are no changes from the original Project Proposal, write the original Outputs. If there are any
changes from the original, highlight the changes and write the reasons of change.
[Output 1]
[Output 2]
[Output 3]
[Output 4]

3-4 Activities in Achieving Outputs

Write the schedule of activities that leads to the achievement of the abovementioned Outputs. If there are no changes from the original Project Proposal, write the original activities. If there are any changes from the original, highlight the changes and write the reasons of change. (If available on different sheet, it can be attached).

Activities for Output 1	
Activities Completed	Period
-	
-	
-	
-	
-	
-	
Activities in progress/planned	
-	
-	
-	
-	
-	
-	
Activities for Output 2	
Activities Completed	Period
-	
-	
-	
-	
-	
-	
Activities in progress/planned	
-	
-	
-	
-	
-	
-	
Activities for Output 3	
Activities Completed	Period

-	
-	
-	
-	
Activities in progress/planned	
-	
-	
-	
-	
-	
-	
Activities for Output 4	
Activities Completed	Period
Activities Completed -	Period
Activities Completed	Period
- - - - -	Period
Activities Completed	Period
- - - - -	Period

4 Cost Estimation Breakdown (Total Cost)

Write the total cost estimation of the project, and its breakdown, based on the updated total budget estimation. The total cost here should match the total of the two costs in chapters 6 & 7.

Items	Cost (Kip)
Total Cost	
Total cost	

5 PIP Budget Results/Estimation for First Year

Write the cost results and/or estimation for the first year of the project.

Items of cost results/estimation for first year	Cost (Kip)
Total Cost	

6 PIP Budget Request for Next Year

Write the budget request amount for the coming second year and its breakdown by item.

	I. D. 1. 1. N. 1. X.	0 1/17: \
	Items Required for Next Year	Cost (Kip)
	Total Budget Request for Next Year	
_	ed Completion of Payment expected year of payment completion.	
Year		
8 Project	Sustainability	
•	ility asks whether the project and its d	irect effect can be sustained after
the project	is completed.	
-	s and Maintenance Plan	
	an UPDATED written plan expressi	ng the plans on operation and
_	nce after the completion of the project?	DI 441: 4
	There are no Operation and Maintens	
Ц	There is an Operation and Mainte studied since it was developed in the	,
	There is an official Operation and	
	further studies, clarification and update	·
	An Operation and Maintenance Pl	
_	enough updated information is read	_
	project completion.	
	-	

Signature of Project Owner _____



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PIP Format II-7 Project Payment Process Report

[Checkpoints]

This format is structured for projects that require approval for payment after the project has been physically completed, but still has payment to be settled through PIP budget. The following conditions should be cleared before filling up this format.

- ♦ This is a request for payment of remaining costs unpaid for a completed PIP Project of any type, as stated in Article 58 of the Public Investment Law.
- ♦ Either of the 2 following conditions match (check the appropriate box).
 - ☐ The PIP project has been completed, with Project Completion Report and Project Evaluation Report (SPES) attached.
 - ☐ The project is expected to complete within this financial year.
- ❖ It is purely a domestic funding project. ODA funding is not included in the project cost, or the cost for the related PIP construction project.

If any of the above conditions are not met, this is not the appropriate format to be used as the application of the PIP budget.

1 Basic Information of the Project

1-1 Name of the PIP Project

Write the original name of the PIP Project.

Write the Project Code of the PIP Project.
1-2 Project Owner (and organization in charge of the Project)
Department/Section:
Name:
Tel. & Fax:
1-3 Requested Total Budget (in Kip)
Write the total budget for the project of original plan, and changes if needed.
Total Budget Amount as of Original Plan Kip
Total Budget Estimation as of present
Kip
Difference vs. OriginalKip
Kip
Write the reasons that the total budget estimation of the project has changed compared to the original plan.

Indicate the completion month ar	nd year of the project.	
Completed in	Month	Year
Check the attached project complete	letion and evaluation documents	
☐ Project Comple ☐ Project Evalua	etion Report tion Document (SPES for	rmat)
If the abovementioned document prepared.	ts are not attached, write the mo	onth and year these documents can be
Reported in	Month	Year
2 Summary of Project	Completion	
Write the summary on the project	t completion.	
		•••••

1-4 Completion of the Project

3 Cost Breakdown (Total Cost)

Write the total cost (estimation) of the project, and its breakdown, based on the updated total cost. The total cost here should match the total of the two costs in chapters 6 & 7.

Items	Cost (Kip)
Total Cost	

4 PIP Budget Results/Estimation until Present (by Year)

Write the cost results and/or estimation of the project by year until present.

Cost by Year					
Year 1	Year 2	Year 3	Year 4	Total	
year(/)	year(/)	year(/)	year(/)		

Percentage of budget vs. total cost	%
(total divided by present estimation)	
5 PIP Budget Request for Next Year Write the budget request amount for the coming next year.	
Kip	
Expected Percentage of budget vs. total cost	%
(total divided by present + request)	

Signature of Project Owner _____

6	Expected	Completion	of Payment
---	----------	------------	------------

Indicate the expected year of payment completion.

Year	 		



====000====

PIP Format III-1 Project Completion Report For Technical Promotion Projects

[Checkpoints]
This Project Completion Report format is structured for PIP technical promotion projects that have completed its physical implementation indicated in its proposal, and followed Article 10 in the Public Investment Law. The following conditions should be cleared before filling up this format.
 □ This is a completion report of a PIP Technical Promotion Project which relates to components of a PIP infrastructure related project. □ The contents of the PIP Technical Promotion Project follow the definition indicated in Article 10 of the Public Investment Law. □ It is purely a domestic funding project. ODA funding is not included in the project cost, or the cost for the related PIP construction project.
If any of the above conditions are not met, this is not the appropriate format to be used as the application of the PIP budget.
1 Basic Information of the Project 1-1 Name of the Technical Promotion PIP Project Write the original name of the completed Technical Promotion PIP Project.
Write the Project Code of the completed Technical Promotion PIP Project.
1-2 Project Owner (and organization in charge of the Project)
Department/Section:
Name:
Tel. & Fax:

1-3	Location of the project Province				
	District				_
	Address				_
	Longitude				<u> </u>
	(Please attach a mag	p of the project	si	te)	
Wr		l or non-governm to the project.	1e1	ntal organizations	
Sel	Sector of the Project lect the specific sector of the tor.				
	Public Works and Transpor	rtation \Box]	Education	
	Energy and Mining]	Public Health	
	Agriculture and Forestry]	Other	
	Information and Culture				
	Requested Total Budget (ite the total budget for the p Total B	-			nges if needed.
					Кір
	Total Budge	t Estimation	n	as of Comple	tion
				Kiړ)
		Difference vs. O)ri	ginal	
				Kin	

Write the reasons that the total budget estimation of the project as of completion has changed compared to the original plan.					
			•••••		
	••••••	•••••	•••••		
			•••••		
			•••••		
1-7 Duration of the Pro	oject Implementation				
Write the duration of the pro	ject implementation.				
Started	Month	Year			
Completed	Month	Year			
Completed	WOIIII	1eai			
2 Summary of Pro	ject Completion				
Write the summary on the pr	_				
•••••			•••••		
			•••••		
••••••••	••••••	••••••	••••••		

3 Framework of the Project

		l that was indicated in the P r of the original Overall Goa	-	ct Proposal.	
(2) The indicators that e	_	s achievement of the original	Ove	erall Goal, and their status	
Indicators		Data Source / Means of Verification		Current Status	
(3) Groups that benefit a	as the	result of achieving the origin	nal ()verall Goal	
Name of group/individual		Number of persons		Current Status	
(4) Write any changes groups if any.	from t	the original Overall Goal s	umn	nary/indicators/beneficiary	

(5) Indicate the reasons of the abovementioned change.
3-2 Project Purpose
(1) Write the narrative summary of the Project Purpose.
(2) Write the achievement level of the Project Purpose in summary.

III-1. PIP Project Completion Report – for Technical Promotion Projects

Indicators	Data Source / Means of Verification	Achievement Level

(4) Write the groups or individuals that benefitted as a result of the project.

Name of group/individual	Number of persons

3-3 Outputs and Activities

Write the Outputs and their achievement levels, along with activities that were conducted for its achievement. If any of the Outputs was not achieved, indicate its reasons;

[Output 1]	
(a) Summary of Output 1	
(b) Achievement level of Output 1	

(c)) A	Activities	cond	lucted	for	Output	1
-----	-----	------------	------	--------	-----	--------	---

Activities for Output 1	
Activities	Period
-	
-	
-	
-	
-	
-	

-	
-	
1-	
[Output 2]	
(d) Summary of Output 2	
	•••••
(e) Achievement level of Output 2	
(f) Activities conducted for Output 2	
Activities for Output 2	
Activities	Period
-	
-	
-	
- -	
[Output 3]	
(g) Summary of Output 3	
	• • • • • • • • • • • • • • • • • • • •

(h) Achievement level of Output 3	
(i) Activities conducted for Output 3	
Activities for Output 3	
Activities	Period
-	
-	
-	
-	
[Output 4]	
(j) Summary of Output 4	
•	
(k) Achievement level of Output 4	
(a)	
	•••••
(l) Activities conducted for Output 4	
Activities for Output 1	
Activities	Period
-	
-	
-	
-	
-	
-	

4 Cost Breakdown (Total Cost)

Write the total cost of the completed project, and its breakdown based on the updated total budget. The total cost here should match the updated total indicated in 1-3.

Items	Cost (Kip)
Total Cost	

5 PIP Budget Results/Estimation

Write the cost results and/or estimation of the project by year <u>until this year</u>. If the payment is not completed, indicate the percentage of total cost born compared to the total budget cost still needed to be paid.

Items	Cost by Year			
	Year 1	Year 2	Total	
Total Cost				

Percentage of	budget vs	. total cos	t	 %
	(total div	ided by presen	nt estimation)	
6 Expected Com	pletion of P	ayment		
Indicate the expected	- d year of paym	ent completion	n.	

Year____

7 Project Sustainability

Sustainability asks whether the project and its direct effect can be sustained after the project is completed.

7-1 Operat	ions and Maintenance Plan
Select the	written plan expressing operation and maintenance after completion of the
project.	
	There is an official Operation and Maintenance Plan which is recognized and agreed between the Project Owner, organization responsible of operation, and DPI.
	An Operation and Maintenance Plan draft is made, but not yet formally agreed among the Project Owner, organizations responsible of operation, and DPI.
	Some agreement has been made, by not yet drafted in paper.
	There are no Operation and Maintenance Plan at this stage.
_	Not Decided
7-3 Financ	ial Sustainability
	xpected budget source and its annual amount of cost incurred in the operation
and mainte	enance of the project after its completion.
••••••	

Signature of Project Owner _____



ສາທາລະນະລັດ ປະຊາທິປະໄຕ ປະຊາຊົນລາວ ສັນຕິພາບ ເອກະລາດ ປະຊາທິປະໄຕ ເອກະພາບ ວັດທະນະຖາວອນ

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PIP Format III-2 Completion Report

For Feasibility Study and/or Basic/Detailed Design

This Completion Report Format is structured for Feasibility Study and/or
Basic/Detailed Design that have completed its physical implementation
indicated in the proposal and follows Article 10 of the Public Investment Law.
The following conditions should be cleared before filling up this format.
☐ This is a completion report for Feasibility Study and/or Basic/Detailed Design.
☐ This Study/Design relates to a future PIP infrastructure Project. All reports that were originally planned to be prepared as a result of the
studies (Feasibility Study Report/Design/Certificates etc) are attached with this report.
☐ The Feasibility Study and/or Basic/Detailed Design is purely domestic funded. ODA funding is not included in the cost for this
request.
If any of the above conditions are not met, this is not the appropriate format to
be used as the application of the PIP budget.
1 Basic Information of the Study

Feasibility Study
Basic Design
Detailed Design

1-1 Categorization of Study

* If the study contains multiple objectives of the above, check all items included.

	2 Name of the Study/Design rite the original name of the completed l	Feasibil	ity Study/Design.
Wr	rite the Project Code of the completed Fo	easibilit	y Study/Design.
1-3	3 Tentative Name of Future PIP Proj	ect	
1-4	Project Owner (and organization in Department/Section:		
	Name:		
	Tel. & Fax:		
Wr	S Collaborating / Advisory Organizat rite name(s) of governmental or non-gove provided advisory to the project	ernmen	tal organizations that have collaborated
	Sector of the Study ect the specific sector of the Study/Design from	om the fo	llowing. If "Other", indicate specific sector.
	Public Works and Transportation		Education
	Energy and Mining		Public Health
	Agriculture and Forestry		Other
	Information and Culture		
	Key Subject of the Study ect the key subject of the Study/Design from	the follow	wing. If "Other", indicate specific subject.
	Road/Bridge Construction		Medical Facilities
	Electricity Substation/Lines		Tourism Facilities
	Irrigation		Government Organization Buildings*
	Information Technology		Other
	Agriculture Facilities		

☐ Education Facilities

*Government Organization Buildings; Buildings and/or facilities that operate solely as government administration office. Includes upgrade of the current facilities.

1-8 Location of the Study / I	Design
Province	
District	Village
Address	
Longitude	Latitude
(Please attach a ma	ap of the study site)
	of the Study/Design (in Kip) project of original plan, and changes if made.
Total	Budget Amount as of Original Plan
	Kip
Total Budge	et Estimation as of Completion
	Kip
	Difference vs. Original
	Kip
Write the reasons that the to changed compared to the original	otal budget estimation of the project as of completion has

2 Summary of the Study / Desi	gn	
2-1 Summary of the Study / Design R	esults	
2-2 Framework of the Study/Design		
2-2 Framework of the Study/Design Write the framework of Study/Design by	item.	
	item. Cost Incurred for Study	Period of Study
Write the framework of Study/Design by		Period of Study
Write the framework of Study/Design by		Period of Study
Write the framework of Study/Design by		Period of Study
Write the framework of Study/Design by		Period of Study
Write the framework of Study/Design by		Period of Study
Write the framework of Study/Design by		Period of Study
Write the framework of Study/Design by		Period of Study
Write the framework of Study/Design by		Period of Study
Write the framework of Study/Design by		Period of Study
Write the framework of Study/Design by		Period of Study
Write the framework of Study/Design by	Cost Incurred for Study	Period of Study
Write the framework of Study/Design by Study Item	Cost Incurred for Study	
Study Item Study Item 2-3 Requirements of Environment Im	Cost Incurred for Study	

3 Cost Estimation Breakdown of the Studies/Design (Total Cost)

Write the total cost estimation of the <u>Feasibility Studies and/or Design</u>, and its breakdown by item.

Items	Cost (Kip)
Total Cost	

4 Cost Estimation Breakdown (by Year)

Write the total cost of the completed project, and its breakdown based on the updated total budget. The total cost here should match the updated total indicated in 1-3.

Items	Cost (Kip)
Total Cost	

5 PIP Budget Results/Estimation

Write the cost results and/or estimation of the project by year <u>until this year.</u> If the payment is not completed, indicate the percentage of total cost born compared to the total budget cost still needed to be paid.

Items	Cost by Year			
	Year 1	Year 2	Total	
	1			
Total Cost				

Percentage of budget vs. total cost	%
(total divided by present estimation)	

Signature of Project Owner _____

6	Expected	Completion	of Pa	yment
---	----------	------------	-------	-------

Indicate the expected year of payment completion.

Year			



ສາທາລະນະລັດ ປະຊາທິປະໄຕ ປະຊາຊົນລາວ ສັນຕິພາບ ເອກະລາດ ປະຊາທິປະໄຕ ເອກະພາບ ວັດທະນະຖາວອນ

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PIP Format III-3 Project Completion Report For Construction Projects

[Checkpoints]
This Project Completion Report Format is structured for PIP construction projects that have completed its physical implementation indicated in the project proposal and follows Article 9 of the Public Investment Law. The following conditions should be cleared before filling up this format.
 Document indicating summary of all related activities, along with an Operation and Maintenance Plan are prepared and attached. It is purely domestic funded. ODA funding is not included in the cost for this project.
If any of the above conditions are not met, this is not the appropriate format to be used as the application of the PIP budget.
1 Basic Information of the Project 1-1 Name of the PIP Infrastructure Project Write the original name of the completed PIP Infrastructure Project. Write the Project Code of the completed PIP Infrastructure Project.
1-2 Project Owner (and organization in charge of the Project) Department/Section: Name:

	Tel. & Fax:		
Wr	Collaborating / Advisory Organizatite the name(s) of governmental or laborated, or provided advisory to the p	non-goroject.	overnmental organizations that have
Sel	Sector / Key Subject of the Project		following. If "Other", indicate specific
	Public Works and Transportation		Education
	Energy and Mining		Public Health
	Agriculture and Forestry		Other
	Information and Culture		
Sel	Key Subject of the Project ect the key subject of the Project froject.	om the	following. If "Other", indicate specific
	Road/Bridge Construction		Medical Facilities
	Electricity Substation/Lines		Tourism Facilities
	Irrigation		$Government\ Organization\ Buildings*$
	Information Technology		Other
	Agriculture Facilities		
	Education Facilities		
	overnment Organization Buildings; Buvernment administration office. Include		and/or facilities that operate solely as de of the current facilities.
1-6	Location(s) of the Project Province		
	District	Village	>
			le
	 If the project has multiple leading 	ocation	s, please indicate the main location

2/13

above, and attach the chart of other locations.

• Please attach a map indicating the project site.

1-7 Requested Total Budget (in Kip)					
Write the total budget for the project of orig	inal plan, and changes if made.				
Total Budget Amount as of Original Plan					
	Kip				
Total Budget Estimati	on as of Completion				
	Kip				
Difference vs	_				
	-				
	Kip				
Write the reasons that the total budget esti changed compared to the original plan.	mation of the project as of completion has				

1-8 Duration of the Project Implementation

Write the duration of the project implementation.

Started	_ Month	_ Year
Completed	_ Month	. Year
2 Summary of Project Comp Write the summary on the project comple	tion.	
	•••••	•••••
3 Project Framework		
3-1 Overall Goal		
Write the original Overall Goal that	was indicated in the Projec	et Proposal.
(1) The summary and indicator of the	ne original Overall Goal	

(2)	The indicators that express achievement of the original (Overall Goal,	and their s	status
	as of project completion			

Indicators	Data Source / Means of Verification	Current Status

(3) Groups that benefit as the result of achieving the original Overall Goal

Name of	Number of persons	Current Status
group/individual		

4)	Write	any	change	es from	the ori	ginal (Overall	Goal	summary/indicators/benefician	·y
	groups	s if aı	ny.							
		••••		••••••	•••••	•••••	• • • • • • • • • • • • • • • • • • • •			•
	•••••	•••••		•••••	• • • • • • • • • • • • • • • • • • • •	•••••	• • • • • • • • • • • • • • • • • • • •	• • • • • • • •		
		•••••		•••••		•••••	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •		
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									• • • • • • • • • • • • • • • • • • • •	

(5) Indicate the reasons of the abovementioned change.					
3-2 Project Purpose					
(1) Write the narrative summary of the Project Purpose.					
(2) Write the achievement level of the Project Purpose in summary.					

Indicators	Data Source / Means of Verification	Achievement Level

(4) Write the groups or individuals that benefitted as a result of the project.

Name of group/individual	Number of persons

3-3 Outputs and Activities

Write the Outputs and their achievement levels, along with activities that were conducted for its achievement. If any of the Outputs was not achieved, indicate its reasons;

[Output 1]	
(a) Summary of Output 1	
(b) Achievement level of Output 1	

(\mathbf{c})) Activities	conducted for	Output	1
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Activities for Output 1	
Activities	Period
-	
-	
-	
-	
-	

-	
-	
-	
[Output 2]	
(d) Summary of Output 2	
	•••••
(e) Achievement level of Output 2	
	••••••
	• • • • • • • • • • • • • • • • • • • •
(f) Activities conducted for Output 2	
Activities for Output 2	
Activities	Period
-	
-	
-	
-	
[Output 3]	
(g) Summary of Output 3	
(g) Summary of Output 3	

(h) Achievement level of Output 3		
(i) Activities conducted for Output 3		
Activities for Output 3		
Activities	Period	
-		
-		
-		
-		
-		
-		
[Output 4]		
(j) Summary of Output 4		
	•••••	
(k) Achievement level of Output 4		
	•••••	
(l) Activities conducted for Output 4		
Activities for Output 1		
Activities	Period	
-		
-		
-		
-		
-		
-		

4 Cost Breakdown (Total Cost)

Write the total cost of the completed project, and its breakdown based on the updated total budget. The total cost here should match the updated total indicated in 1-3.

Items	Cost (Kip)
Total Cost	

5 PIP Budget Results/Estimation

Write the cost results and/or estimation of the project by year <u>until this year.</u> If the payment is not completed, indicate the percentage of total cost born compared to the total budget cost still needed to be paid.

Items	Cost by Year		
	Year 1	Year 2	Total
Total Cost			

Percentage of budget vs. total cost	%
(total divided by present estimation)	

6 Expected Completion of Payment

Indicate the expected year of payment completion.

Year	
Write socia	Impact and its Countermeasures al negative impacts that have occurred during implementation, or liable to project completion. Also note the countermeasures to overcome or lessen these
•••••	
•••••	
8 Enviro	nmental impact and its countermeasures
	nment Impact Assessment environmental certificates obtained in the planning stages of the project.
	Initial Environmental Examination (IEE)
	Environment Impact Assessment (EIA)
	Social Impact Assessment (SIA)
	Other Environmental Assessment Certificates
_	None

8-2 Environmental Impact and its Countermeasures
Write environmental negative impacts that have occurred during implementation, or
liable to occur after project completion. Also note the countermeasures to overcome or
lessen these impacts.
0 Desired Control 114
9 Project Sustainability
Sustainability asks whether the project and its direct effect can be sustained after the
project is completed.
9-1 Operations and Maintenance Plan
Select the written plan expressing operation and maintenance after completion of the
project.
☐ There is an official Operation and Maintenance Plan which is recognized and
agreed between the Project Owner, organization responsible of operation,
and DPI.
☐ An Operation and Maintenance Plan draft is made, but not yet formally
agreed among the Project Owner, organizations responsible of operation, and
DPI.
☐ Some agreement has been made, by not yet drafted in paper.
☐ There are no Operation and Maintenance Plan at this stage.
9-2 Organizational Sustainability
Write the organization in charge of operation and maintenance of the project outputs,
once it is completed.
□ Not Decided

9-3 Financial Sustainability
Write the expected budget source and its annual amount of cost incurred in the operation
and maintenance of the project after its completion.
Signature of Project Owner



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PIP Format III-6 Project Completion Report For Kum-ban Development Projects

[Checkpoints]
This Project Completion Report Format is structured specifically for Kum-ban
Development PIP projects, which has completed its physical implementation
indicated in the project proposal. The following conditions should be cleared
before filling up this format.
☐ This is a completion report for a Kum-ban Development PIP Project.
If either of the above conditions are not met, this is not the appropriate format to be used as the application of the PIP budget.
1 Basic Information of the Project 1-1 Name of the Kum-ban Development PIP Project Write the name of the completed Kum-ban Development PIP Project.
W:
Write the Project Code of the completed Kum-ban Development PIP Project.
1-2 Project Owner (and organization in charge)
Department/Section:

Name: _____

Tel. & Fax: _____

Wr	ite the name(s) of governmental or non provided advisory to the project.		•
or .	-		
	-		
	-		
Sel	Sector to the Project lect the specific sector that relates to the secific sector.	e Projec	t from the following. If "Other", indicate
	Public Works and Transportation		Education
	Energy and Mining		Public Health
	Agriculture and Forestry		Other
	Information and Culture		
Sel	Key Subject of the Project ect the key subject that relates to the ecific subject.	Project	from the following. If "Other", indicate
	Road/Bridge Construction		Medical Facilities
	Electricity Substation/Lines		Tourism Facilities
	Irrigation		Government Organization Buildings*
	Information Technology		Other
	Agriculture Facilities		
	Education Facilities		
*G	overnment Organization Buildings; Bu	ildings	and/or facilities that operate solely as
gov	vernment administration office. Include	s upgra	de of the current facilities.
1-6	Location(s) of the Project		
	Province		
			n
	Village		
	Address		
	Longitude	Latitud	le
			indicate the main location above, and attach

Please attach a map indicating the project site.

1-7 Requested Total Budget (in Kip) Write the total budget for the project of original plan, and changes if made. Total Budget Amount as of Original Plan Kip Total Budget Estimation as of Completion Kip Difference vs. Original Kip Write the reasons that the total budget estimation of the project as of completion has changed compared to the original plan.

1-8 Duration of the Project Implementation

Write the duration of the project implementation.

Started	Month	Year
Completed	Month	Year
2 Summary of Pro	project completion.	
3 Framework of th	ne Project	
3-1 Overall Goal		
(1) The summary and ir	all Goal that was indicated in the dicator of the original Overall	•
		inal Overall Goal, and their status

as of project completion

Indicators		Data Source / Mean	ns of	Current Status
		Verification		
	l			
(3) Groups that benefit :	as the re	sult of achieving the c	riginal (Overall Goal
-		_		
Name of		Number of persons		Current Status
group/individual				
<u> </u>				
(4) Write any changes	form the	a anicinal Overall Co	al aum	n anylin dia atawalhan afisi a
(4) Write any changes	from the	e original Overall Go	oal sumr	mary/indicators/beneficia
(4) Write any changes groups if any.	from the	e original Overall Go	oal sumr	nary/indicators/beneficiar
	from the	e original Overall Go	oal sumr	nary/indicators/beneficia
	from the	e original Overall Go	oal sumr	nary/indicators/beneficia
	from the	e original Overall Go	oal sumr	mary/indicators/beneficia
	from the	e original Overall Go	oal sumr	nary/indicators/beneficia
	from the	e original Overall Go	oal sumr	nary/indicators/beneficia
	from the	e original Overall Go	oal sumr	nary/indicators/beneficia
	from the	e original Overall Go	oal sumr	mary/indicators/beneficia
	from the	e original Overall Go	oal sumr	mary/indicators/beneficia
	from the	e original Overall Go	oal sumr	nary/indicators/beneficia
groups if any.				mary/indicators/beneficia
groups if any.				mary/indicators/beneficia
				mary/indicators/beneficia
groups if any.				nary/indicators/beneficia

III-6. PIP P	roject Completion Report – for Kum-ban 1	Development Projects
		•••••
3-2 Project Purpose		
_	s the objective of the project that is	expected to be reached at its
completion.		
(1) 337		
(1) Write the narrative	e summary of the Project Purpose.	
(2) Write the achieve	ement level of the Project Purpose	in summary.
(_, , , , , , , _ , , , , , , , , ,		y.
		•••••
•••••		••••••
(3) Write the indicat	ors for the Project Purpose, and it	s achievement levels
(o) vviice the mareau	ord for the Project Purpose, and re	a delite venicità le vels.
Indicators	Data Source / Means of	Achievement Level
	Verification	

Verification	

(4)	Write the groups	or individuals	that benefitted	as a result	of the project.
-----	------------------	----------------	-----------------	-------------	-----------------

Name of group/individual	Number of persons

3-3	Out	puts	and	Acti	vities
-----	-----	------	-----	------	--------

Write the Outputs and their achievement levels, along with activities that were conducted for its achievement. If any of the Outputs was not achieved, indicate its reasons;

[Output 1]		
(a) Summary of Output 1		
(b) Achievement level of Output 1		
(a) Activities conducted for Output 1		

(c) Activities conducted for Output 1

Activities for Output 1	
Activities	Period
-	
-	
-	
-	

[Output 2]			
(d) Summary of Output 2			
(e) Achievement level of Output 2			
-			
	••••••		
	•••••		
(f) Activities conducted for Output 2			
Activities for Output 2			
Activities	Period		
-			
-			
-			
-			
[Output 3]			
(g) Summary of Output 3			
	•••••		
(h) Achievement level of Output 3			
(i) Activities conducted for Output 3			
Activities for Output 3			
Activities	Period		
-			
-			
_			

[Output 4]				
(j) Summary of Output 4				
(k) Achievement level of Output 4				
(iii) Figure (circulated of the part 1				
	•••••			
(l) Activities conducted for Output 4				
Activities for Output 1				
Activities	Period			
-				
-				
-				
-				

4 Cost Breakdown (Total Cost)

Write the total cost of the completed project, and its breakdown based on the updated total budget. The total cost here should match the updated total indicated in 1-3.

Items	Cost (Kip)
Total Cost	

5 PIP Budget Results/Estimation

Write the cost results and/or estimation of the project by year <u>until this year.</u> If the payment is not completed, indicate the percentage of total cost born compared to the total budget cost still needed to be paid.

Cost by Year		
Year 1	Year 2	Total
	Year 1	

Percentage of budget vs. total cost
refrentiage of budget vs. total cost
(total divided by present estimation)
6 Expected Completion of Payment
Indicate the expected year of payment completion.
Year
7 Social Impact and its Countermeasures
Write social negative impacts that have occurred during implementation, or liable to occur after project completion. Also note the countermeasures to overcome or lessen these
impacts.

8 Environmental impact and its countermeasures

8-1 Enviro	nment Impact Assessment
Check the e	environmental certificates obtained in the planning stages of the project.
	Initial Environmental Examination (IEE)
	Environment Impact Assessment (EIA)
	Social Impact Assessment (SIA)
	Other Environmental Assessment Certificates
	None
8-2 Enviro	nmental Impact and its Countermeasures
	ronmental negative impacts that have occurred during implementation, or
liable to oc	cur after project completion. Also note the countermeasures to overcome or
lessen thes	e impacts.
•••••	
•••••	
•••••	

9 Project Sustainability

Sustainability asks whether the project and its direct effect can be sustained after the project is completed.

0.1.0	: J.M.: Dl
-	ions and Maintenance Plan written plan expressing operation and maintenance after completion of the
project.	written plan expressing operation and maintenance after completion of the
	There is an official Operation and Maintenance Plan which is recognized and agreed between the Project Owner, organization responsible of operation, and DPI.
	An Operation and Maintenance Plan draft is made, but not yet formally agreed among the Project Owner, organizations responsible of operation, and DPI.
	Some agreement has been made, by not yet drafted in paper.
	There are no Operation and Maintenance Plan at this stage.
once it is co	rganization in charge of operation and maintenance of the project outputs, mpleted. Not Decided
9-3 Financ	ial Sustainability
Write the e	xpected budget source and its annual amount of cost incurred in the operation
and mainte	nance of the project after its completion.
•••••	

Signature of Project Owner _____



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ສັນຕິພາບ ເອກະລາດ ປະຊາທິປະໄຕ ເອກະພາບ ວັດທະນະຖາວອນ

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Simplified Project Assessment Sheet (SPAS) Format I-1 for Technical Promotion Projects

Name of the project:

Project Code:

Date of Assessment:

Name of the Assessment Officer

Category	Questions	Comments	Points
1) Relevance			
	Is the Project Purpose set up clearly and appropriately? (see 1.Basic Information, 2.Background of the Project, 3-2.Project Purpose)		
	Do the indicators correctly interpret the Project Purpose? (see 3-2.Project Purpose)		
Consistency	Is the Overall Goal consistent with the Project Purpose? (see 3-1.Overall Goal and 3-2 Project Purpose)		
	Is the Overall Goal consistent with the NSEDP, Provincial, and Sector SEDP? (see 3-1.Overall Goal)		
	Are the beneficiaries identified for both Project Purpose and Overall Goal? (see 3-1.(3) and 3-2(3))		
Beneficiaries	Does the Project Purpose match for the beneficiaries' needs? (see relations between 3-2(1), (2) and (3)		
2) Feasibility of Effectiveness			
Project Purpose and Outputs	Are the Outputs adequatly set up to realize the Project Purpose? (see relations between 3-2 Project Purpose and 3-3 Outputs)		
3) Feasibility of Efficiency			
Cost	Is the cost estimation of the project appropriate and reliable? (see 3-5.Inputs and 4.5.Cost Estimation Breakdown)		
Schedule	Are the schedule of activities reasonable? (see 3-4 Planned Activities in achieving Outputs)		
Quality of Works	Are the workforce/materials/equipment/technology required for the works enough to realize the project Outputs? (see 3-3.Outputs, 3-4.Activities, 3-5.Inputs)		
4) Impact (negative impact)			
5) Sustainability			
Financial sustainability	Is there any Operations and Maintenance plan clearly stating its plan for financial sustainability? (see 7-1 Operations and Maintenance Plan, 7-3 Financial Sustainability and attachment of O&M Plan)		
Technical sustainability	Is there any Operations and Maintenance plan clearly stating its plan for technical and material sustainability? (see 7-1 Operations and Maintenance Plan and attachment of O&M Plan)		
Sustainability of Organization	Is there any Operations and Maintenance plan clearly stating its responsible organizations and/or groups? (see 7-1 Operation and Maintenace Plan, 7-2 Organizational Sustainability)		
Recommendations		Rating	

Rating Standards for SPAS I-1 (Technical Promotion Projects)

1 Relevance

Consistency 1: Is the Project Purpose set up clearly and appropriately?		Points
(see 1.Basic Information, 2.Background of the Project, 3-2.Project Purpose)		
The Project Purpose is unknown.	0	
The Project Purpose, target year or indicators are unclear.	1-4	
The Project Purpose, target year and indicators are set up but it is difficult to achive it at the completion of the project.	5-9	
The Project Purpose, target year and indicators are set up clearly and appropriately.	10	

Consistency 2: Do the indicators correctly interpret the Project Purpose? (see 3-2.Project Purpose)		Points
No indicators to reflect the Project Purpose are mentioned, nor set up.	0	
Some indicators are set up but does not reflect the achievement of the Project Purpose.	1-4	
Some indicators that reflect the Project Purpose, but not enough to reflect the full requirement for the Project Purpose.	5-9	
All indicators correctly interpret the Project Purpose. It is clear that with the achievement of indicators, it is known that the project has achieved its purpose.	10	

Consistency 3: Is the Overall Goal consistent with the Project Purpose? (see 3-1.Overall Goal and 3-2 Project Purpose)		Points
Overall Goal is not set up.	0	
Overall Goal is set up but does not have relationship with the Project Purpose. The relations between achievement of the Project	1.4	
Purpose, and its contribution toward the Overall Goal cannot be identified.	1-4	
Overall Goal is set up and has some consistency with the Project Purpose, but requires clearer logical and indicative relationship. It is	5-9	
not clear whether the achievement of the Project Purpose would contribute to the achievement of the Overall Goal in the future.	3-9	
The Project Purpose is consistent with the Overall Goal. The logical relationship is clear. It is obvious that with the achievement of the	10	
Project Purpose, there would be clear contribution to the effectiveness in the Overall Goal.	10	

Consistency 4: Is the Overall Goal consistent with the NSEDP, Provincial, and Sector SEDP?		Points
(see 3-1.Overall Goal)		Folits
Overall Goal is not set up.	0	
Overall Goal is set up but does not have relationship with any development plans that the nation, region and sector has set up. The		
relations between achievement of the Overall Goal, and its contribution toward the national, regional and sector development plans	1-4	
cannot be identified.		
Overall Goal is set and has some consistency with the NSEDP, Provincial and Sector SEDP, or other related development plans.		
However, it requires clearer logical and indicative relationship. It is not clear whether the achievement of the Overall Goal would	5-9	
contribute to the NSEDP, Provincial and Sector SEDP targets.		
Overall Goal is consistent with the NSEDP, Provincial and Sector SEDP. Logical relationship is clear. It is obvious that with the	10	
achievement of the Overall Goal, there would be clear contribution to the NSEDP, Provincial and Sector SEDP targets.	10	

Beneficiaries 1: Are the beneficiaries identified for both Project Purpose and Overall Goal? (see 3-1.(3) and 3-2(3))		Points
Beneficiaries are not identified.	0	
Beneficiaries are identified but have no direct relations with the Project.	1-4	
Beneficiaries are identified but not specified into indicators.	5-6	
Present and future beneficiaries are identified in figures and maps but the information source is uncertain.	7-9	
Present and future beneficiaries are identified both location and size by certain figures and maps.	10	

Beneficiaries 2: Does the Project Purpose match for the beneficiaries' needs? (see relations between 3-2(1), (2) and (3)		Points
The project does not meet the needs of the beneficiaries. The project has very little contribution to meeting the needs of the beneficiaries.	0 1-4	
The project has contribution to meeting some needs of the beneficiaries, but needs improvement for fulfillment.	5-9	
The project meets the needs of the beneficiaries that are defined.	10	

2. Feasibility of Effectiveness

Project Purpose and Outputs: Are the Outputs adequatly set up to realize the Project Purpose? (see relations between 3-2 Project Purpose and 3-3 Outputs)		Points
Outputs have no adequacy to the Project Purpose.	0	
Some important outputs are missed out. Even if all the Outputs are achieved, the Project Purpose will not be achieved.	(1-4) x 5	
Outputs seem to be adequate for Project Purpose achievement. However, the Project Purpose may not be achieved if there are changes in small conditions related to the Outputs.	(5-9) x 5	
Outputs are adequate for Project Purpose achievement. The Project Purpose will be acheved, even if small conditions are changed.	$10 \times 5 = 50$	

3. Feasibility of Efficiency

3. Feasibility of Efficiency		
Cost: Is the cost estimation of the project appropriate and reliable? (see 3-5.Inputs and 4.5.Cost Estimation Breakdown)		Points
There is lack of information and data in the cost estimation, thus not reliable.	0	
There is little information and data in the cost estimation, and some costs seem unreliable.	(1-4) x 2	
There is information and data in the cost estimation, but there are still some clarifications needed in some of the costs.	(5-9) x 2	
There is enough information and data in the cost estimation, and the costing is appropriate.	10 x 2	

Schedule: Are the schedule of activities reasonable? (see 3-4 Planned Activities in achieving Outputs)		Points
The schedule of the activities do not exist.	0	
The schedule of the activities exist but are not realistic. Either they are could not be completed within the timeframe of the project, or they are scheduled too long to commit activities.	1-4	
The schedule of the activates that exists seem realistic overall, but some modifications are needed in specific activity schedules.	5-9	
The schedule of the activities are reasonable under the current period set up.	10	

Quality of Works: Are the workforce/materials/equipment/technology required for the works enough to realize the project Outputs? (see 3-3.Outputs, 3-4.Activities, 3-5.Inputs)		Points
Workforce/Materials/Equipment/Technology required for works are not described.	0	
Workforce/Materials/Equipment/Technology required for works are described, but they do not meet (or do not know whether they meet) the prescribed standards.	1-4	
Workforce/Materials/Equipment/Technology required for the works are described, but there are some materials that need to be reconsidered since they do not meet the prescribed standards.	5-9	
Workforce/Materials/Equipment/Technology required for the works are clearly described, and they all meet their prescribed standards.	10	

4. Impact (negative impact)

5. Sustainability

Financial Sustainability:Is there any Operations and Maintenance plan clearly stating its plan for financial sustainability? (see 7-1 Operations and Maintenance Plan, 7-3 Financial Sustainability and attachment of O&M Plan)		
Financial sustainability after completion is not considered.		
Financial sustainability is considered but costs that should be born for operations and maintenance are not realistic.	1-4	
Financial sustainability is considered but unsure that the sources for operation and maintenance costs could be constantly assured.	5-9	
There is an operation and Maintenance Plan stating the plan for costs and benefit, that are realistic.	10	

Technical Sustainability:Is there any Operations and Maintenance plan clearly stating its plan for technical and material sustainability? (see 7-1 Operations and Maintenance Plan and attachment of O&M Plan)		
Sustainability for technical and material aspects are not considered.	0	
Technical and material aspects during its operation and maintenance is considered, but these aspects include unrealistic technical and/or	1-4	
material requirements that cannot be obtained or followed up.	1-4	
Technical and material aspects during its operation and maintenance is considered, but there are some aspects that need more clarity or	5-9	
training to personnel in charge of operation and maintenance.	3-9	
There is an Operation and Maintenance Plan stating specific technical and material requirements, including training for operation and	10	
maintenance.	10	

Sustainability of Organization:Is there any Operations and Maintenance plan clearly stating its responsible organizations and/or groups? (see 7-1 Operation and Maintenace Plan, 7-2 Organizational Sustainability)		
Responsible organization/group for operation and maintenance is not decided.	0	
Responsible organization/group for operation and maintenance is considered but have not been accepted by the party(ies).	1-4	
Responsible organization/group for operation and maintenance is decided, but their specific roles and duties need more clarifications.	5-9	
There is an Operation and Maintenance Plan stating specific organization and group who are responsible, including their specific roles	10	
and duties. Details are fully accepted from the responsible organization and group.	10	

$Total\ Scores\ and\ Final\ Rating\ (in\ time\ of\ the\ final\ N-SPAS\ assessment\ before\ implementation)$

Rating	9
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<u> </u>	
Over 154 points	A
127 to 153 points	В
100 to 126 points	C
Under 99 points	D
Has score of 0-4 in any of the criterions above.	F



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ສັ- ຕິພາບ ເອກະລາດ ປະຊາທິປະໄຕ ເອກະພາບ ວັດທະ- ະຖາວອ-

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Simplified Project Assessment Sheet (SPAS) Format I-2 for Feasibility Study and/or Basic/Detailed Design

Name of the project:
Project Code:
Assessment Date:
4 055

	Assessment Officer:				
	Category	Questions	Comments	Points	
1)	Relevance of the Future P	roject			
		Is the Project Purpose set up clearly and appropriately? (see 3-2.Project Purpose)			
	Consistency	Is the Overall Goal consistent with the Project Purpose? (see 3-1.Overall Goal and 3-2.Project Purpose)			
		Is the Overall Goal consistent with the NSEDP, Provincial, and Sector SEDP? (see 3-1.Overall Goal)			
	Beneficiaries	Are the beneficiaries identified for both Project Purpose and Overall Goal? (see 3-1(3) and 3-2(3))			
	Beneficiality	Does the Project Purpose match for the beneficiaries' needs? (see relations between 3-2 and 3-2(3))			
	Appropriateness of project site selection	Is the project site selected appropriately in strategic aspects? (see relations between 1-7.Project Location and 3-2. Project Purpose)			
2)	Feasibility of Effectiveness	s for Project			
	Project Purpose and Outputs	Are the Outputs adequatly set up to realize the Project Purpose? (see relations between 3-2.Project Purpose & 3-3.Outputs)			
3)	Feasibility of Efficiency fo	r Project			
	Cost	Is the cost estimation of the project available at this point? (see 3-4.Cost Estimation Breakdown of the Project)			
4)	Impact of Project				
5)	5) Sustainability of Project				
Total Points for Project					
6)	F/S & Designing				
	Relevance of F/S & Designing	Is the Feasibility Study & Designing plan consistent with the project?			
	Cost of F/S & Designing	Is the cost estimation of the F/S & Designing plan appropriate and reliable?			
	Schedule of F/S & Designing	Is the schedule of the F/S Designing appropriate?			
	Quality of Works for F/S & Designing	Are the workforce/materials/equipment/technology required for F/S & Designing enough?			
	Studies for social and environmental issues	Are Studies for social (resettlement etc.) and environmental (EIA, IEE etc.) included?			
		To	otal Points for F/S and Designing		
Rating					
Recommendations					

Rating Standards for SPAS I-2 (F/S and Design)

1. Relevance of Project

Consistency 1: Is the Project Purpose set up clearly and appropriately? (see 3-2.Project Purpose)		Points
The Project Purpose is unknown.	0	
The Project Purpose, target year or indicators are unclear.	(1-4) x 2	
The Project Purpose, target year and indicators are set up but it is difficult to achive it at the completion of the project.	(5-9) x 2	
The Project Purpose, target year and indicators are set up clearly and appropriately.	10 x 2	

Consistency 2: Is the Overall Goal consistent with the Project Purpose?		Points
(see 3-1.Overall Goal and 3-2.Project Purpose)		Politis
Overall Goal is not set up.	0	
Overall Goal is set up but does not have relationship with the Project Purpose. The relations between achievement of the Project	1-4	
Purpose, and its contribution toward the Overall Goal cannot be identified.		
Overall Goal is set up and has some consistency with the Project Purpose, but requires clearer logical and indicative		
relationship. It is not clear whether the achievement of the Project Purpose would contribute to the achievement of the Overall	5-9	
Goal in the future.		
The Project Purpose is consistent with the Overall Goal. The logical relationship is clear. It is obvious that with the achievement	10	
of the Project Purpose, there would be clear contribution to the effectiveness in the Overall Goal.	10	

Consistency 3: Is the Overall Goal consistent with the NSEDP, Provincial, and Sector SEDP? (see 3-1.Overall Goal)		Points
Overall Goal is not set up.	0	
Overall Goal is set up but does not have relationship with any development plans that the nation, region and sector has set up. The relations between achievement of the Overall Goal, and its contribution toward the national, regional and sector development plans cannot be identified.	(1-4) x 2	
Overall Goal is set and has some consistency with the NSEDP, Provincial and Sector SEDP, or other related development plans. However, it requires clearer logical and indicative relationship. It is not clear whether the achievement of the Overall Goal would contribute to the NSEDP, Provincial and Sector SEDP targets.	(5-9) x 2	
Overall Goal is consistent with the NSEDP, Provincial and Sector SEDP. Logical relationship is clear. It is obvious that with the achievement of the Overall Goal, there would be clear contribution to the NSEDP, Provincial and Sector SEDP targets.	10 x 2	

Beneficiaries 1: Are the beneficiaries identified for both Project Purpose and Overall Goal?		Points
(see 3-1(3) and 3-2(3))		Folits
Beneficiaries are not identified.	0	
Beneficiaries are identified but have no direct relations with the Project.	1-4	
Beneficiaries are identified but not specified into indicators.		
Present and future beneficiaries are identified in figures and maps but the information source is uncertain.		
Present and future beneficiaries are identified both location and size by certain figures and maps.	10	

Beneficiaries 2: Does the Project Purpose match for the beneficiaries' needs? (see relations between 3-2 and 3-2(3))		Points
The project does not meet the needs of the beneficiaries.	0	
The project has very little contribution to meeting the needs of the beneficiaries.	1-4	
The project has contribution to meeting some needs of the beneficiaries, but needs improvement for fulfillment.	5-9	1
The project meets the needs of the beneficiaries that are defined.	10	

Appropriateness of project site selection: Is the project site selected appropriately in strategic aspects? (see relations between 1-7.Project Location and 3-2. Project Purpose)		Points
The project site was selected randomly without strategic plans.	0	
The project site was selected randomly but seem to match strategic aspects, although the other aspect needs further	1-4	
reconsideration.	1-4	
The project site seem to match strategic aspects, although needs further validation to ensure that the project site is appropriate.	5	
The project site matches strategic aspects, although no other candidate sites were considered and compared at all.	6	1
The project site matches strategic aspects, although needs further detailed confirmation on whether the selected site has priority	7-9	1
as compared to other candidate sites.	7-9	
The project site is selected appropriately in strategic aspects, and can confirm that the site is appropriate as compared to other candidate sites.	10	

2. Feasibility of Effectiveness for Project

Project Purpose and Outputs 1: Are the Outputs adequatly set up to realize the Project Purpose? (see relations between 3-2.Project Purpose & 3-3.Outputs)		
Outputs have no adequacy to the Project Purpose.	0	
Some important outputs are missed out. Even if all the Outputs are achieved, the Project Purpose will not be achieved.	(1-4) x 5	
Outputs seem to be adequate for Project Purpose achievement. However, the Project Purpose may not be achieved if there are changes in small conditions related to the Outputs.	(5-9) x 5	
Outputs are adequate for Project Purpose achievement. The Project Purpose will be acheved, even if small conditions are changed.	50	

3. Feasibility of Efficiency for Project

Cost: Is the cost estimation of the project available at this point? (see 3-4.Cost Estimation Breakdown of the Project)		Points
There is no information or data for cost estimation.	0	
There is little information and data on the cost, and no total cost estimation. (1-4) x 4		
There is information and data in the cost estimation, but there are still some clarifications needed in some of the costs. (5-9) x 4		
There is enough information and data in the cost estimation, and the costing is appropriate.	10 x 4	

4. Impact of Project 5. Sustainability of Project

6. F/S and Designing

Relevance of F/S & Designing: Is the Feasibility Study & Designing plan consistent with the project?		
There are no specific plans of study or designing process.	0	
There is a study and designing plan but is not consistent with the project.	1-4	
There is a study and designing plan, but needs improvement to find out the specific information required in prior to start a project.	5-9	
There is a study and designing plan that is liable to find out the specific information required in prior to start a project.	10	

Cost of F/S & Designing: Is the cost estimation of the F/S & Designing plan appropriate and reliable?		
There is lack of information and data in the cost estimation, thus not reliable.	0	
There is little information and data in the cost estimation, and some costs seem unreliable.		
There is information and data in the cost estimation, but there are still some clarifications needed in some of the costs.	5-9	
There is enough information and data in the cost estimation, and the costing is appropriate.	10	

Schedule of F/S & Designing: Is the schedule of the F/S Designing appropriate?		Points
The schedule of F/S & Designing does not exist.	0	
The schedule of F/S & Designing exist but are not realistic. Either they are could not be completed within the timeframe, or they are scheduled too long to commit.	1-4	
The schedule of F/S & Designing seem realistic overall, but some modifications are needed in specific schedule.	5-9	
The schedule of F/S & Designing are reasonable under the current period set up.	10	

Quality of Works for F/S & Designing: Are the workforce/materials/equipment/technology required for F/S & Designing enough?		
Workforce/Materials/Equipment/Technology required for F/S & Designing are not described.	0	
Workforce/Materials/Equipment/Technology required for F/S & Designing are described, but they do not meet (or do not know whether they meet) the prescribed standards.	1-4	
Workforce/Materials/Equipment/Technology required for F/S & Designing are described, but there are some items that need to be reconsidered since they do not meet the prescribed standards.	5-9	
Workforce/Materials/Equipment/Technology required for F/S & Designing are clearly described, and they all meet their prescribed standards.	10	

Studies for social and environmental issues: Are Studies for social (resettlement etc.) and environmental (EIA, IEE etc.) included?		
Studies for social and environmental issues are not included.	0	
Some studies for social and environmental issues are included, but contents does not meet the required STEA/PSTEO certification or approval process.	1-4	
Studies for social and environmental issues are included, with approaches to meet the required STEA/PSTEO certification partially, but unsure whether the approaches are enough.	5-9	
Studies for social and environmental issues are included, with approaches to fully meet the required STEA/PSTEO certification.	10	

Total Scores and Final Rating (in time of the final assessment)

Over 145 points for Project and over 43 points for F/S & Design (must fulfill both requirements)	A
Over 120 points for Project and over 36 for F/S & Design (must fulfill both requirements)	В
Over 94 for Project and over 28 for F/S & Design (must fulfill both requirements)	C
Under 93 points for Project	D
Has the score of the lower two levels (0 and 1-4 if in total 10) in any of the criterions above.	F



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Simplified Project Assessment Sheet (SPAS) Format I-3 for NEW Construction Projects

Name of Project: Project Proposal Number:

Assessment Date: Assessment Officer:

	Category	Questions	Comments	Points		
1)	1) Relevance					
	Consistency	Is the Project Purpose set up clearly and appropriately? (see 1. Basic Information, 2. Background of the Project, 3-2 Project Purpose)				
		Do the indicators correctly interpret the Project Purpose? (see 3-2 Project Purpose)		1		
		Is the Overall Goal consistent with the Project Purpose? (see 3-1. Overall Goal and 3-2 Project Purpose)				
		Is the Overall Goal consistent with the NSEDP, Provincial, and Sector SEDP? (see 3-1. Overall Goal)				
	DG.:	Are the beneficiaries identified for both the Project Purpose and Overall Goal? (see 3-1(3) and 3-2(3))				
	Beneficiaries	Does the Project Purpose match for the beneficiaries' needs? (see relations between 3-2(1), (2) and (3))				
	Appropriateness of project site selection	Is the project site selected appropriately in strategic aspects? (see 1-7 Project location, 2. Background of the Project, 3-2 Project Purpose)				
	Economic Relevance	Is the necessary information (Cost, Benefit, and Investment criteria) reliable and adequately used the proper method (Discount rate, withwithout, present value)? (see 7. Economic/Financial Analysis and attachment)				
		Is project B/C over 1 (or NPV>0, or IRR>r) ? (see 7. Econominc/Financial Analysis and attachment)		l		
2)	Feasibility of Effectivenes	is s				
	Project Purpose and Outputs	Are the outputs adequately set up to realize the Project Purpose? (see relations of 3-2 Project Purpose and 3-3 Outputs)				
3)	Feasibility of Efficiency					
	Cost	Is the cost estimation of the project appropriate and reliable? (see 4. 5.Cost Estimation Breakdown)				
	Schedule	Is the schedule of the activities reasonable? (see 3-4 Planned Activities in Achieving Outputs)				
	Quality of Works	Are the workforce/materials/equipment/technology required for the works enough to realize the project Outputs? (see 3-3 Outputs 3-4 Planned Activities 3-5 Planned Inputs)				
4)	Impact					
	Social and Environmental negative impact	Would the Social and Environmental negative impact be serious or not? (see 8.Social Impact and 9.Environmental Impact)				
	Action taken for social and environmental issues	Are there countermeasures or alternatives to resolve social and environment issues? (see 8.Social Impact and 9.Environmental Impact)				
5)	Sustainability					
	Financial sustainability	Is there any Operations and Maintenance plan clearly stating its plan for financial sustainability? (see 10-1 Operations and Maintenance Plan, 10-3 Financial Sustainability and attachment of O&M Plan)				
	Technical sustainability	Is there any Operations and Maintenance plan clearly stating its plan for technical and material sustainability? (see 10-1 Operations and Maintenance Plan and attachment of O&M Plan)				
	Sustainability of Organization	Is there any Operations and Maintenance plan clearly stating its responsible organizations and/or groups? (see 10-1 Operation and Maintenace Plan, 10-2 Organizational Sustainability)				
	Total Points					
			Rating			
R	ecommendations					

Rating Standards for SPAS I-3 (Construction Projects after F/S and Design)

1. Relevance

Consistency 1: Is the Project Purpose set up clearly and appropriately?	
(see 1. Basic Information, 2. Background of the Project, 3-2 Project Purpose)	
The Project Purpose is unknown.	0
The Project Purpose, target year or indicators are unclear.	1-4
The Project Purpose, target year and indicators are set up but it is difficult to achive it at the completion of the project.	5-9
The Project Purpose, target year and indicators are set up clearly and appropriately.	10

0
1-4
5-9
10

Consistency 3: Is the Overall Goal consistent with the Project Purpose?	
(see 3-1. Overall Goal and 3-2 Project Purpose)	
Overall Goal is not set up.	0
Overall Goal is set up but does not have relationship with the Project Purpose. The relations between achievement of the Project	1-4
Purpose, and its contribution toward the Overall Goal cannot be identified.	1-4
Overall Goal is set up and has some consistency with the Project Purpose, but requires clearer logical and indicative	
relationship. It is not clear whether the achievement of the Project Purpose would contribute to the achievement of the Overall	5-9
Goal in the future.	
The Overall Goal is consistent with the Project Purpose. The logical relationship is clear. It is obvious that with the achievement	10
of the Project Purpose, there would be clear contribution to the effectiveness in the Overall Goal.	10

Consistency 4: Is the Overall Goal consistent with the NSEDP, Provincial, and Sector SEDP? (see 3-1. Overall	
Goal)	
Overall Goal is not set up.	0
Overall Goal is set up but does not have relationship with any development plans that the nation, region and sector has set up.	
The relations between achievement of the Overall Goal, and its contribution toward the national, regional and sector	1-4
development plans cannot be identified.	
Overall Goal is set and has some consistency with the NSEDP, Provincial and Sector SEDP, or other related development plans.	
However, it requires clearer logical and indicative relationship. It is not clear whether the achievement of the Overall Goal	5-9
would contribute to the NSEDP, Provincial and Sector SEDP targets.	
Overall Goal is consistent with the NSEDP, Provincial and Sector SEDP. Logical relationship is clear. It is obvious that with the achievement of the Overall Goal, there would be clear contribution to the NSEDP, Provincial and Sector SEDP targets.	10

Beneficiaries 1: Are the beneficiaries identified for both the Project Purpose and Overall Goal? (see 3-1(3) and 3-2(3))	
Beneficiaries are not identified.	0
Beneficiaries are identified but have no direct relations with the Project.	(1to4) x 2
Beneficiaries are identified but not specified into indicators.	(5or6) x 2
Beneficiaries are identified in figures but there are more beneficiaries that can be considered but not mentioned.	(7to9) x 2
Beneficiaries that have direct effect from the project are specifically identified through indicators.	10 x 2

Beneficiaries 2: Does the Project Purpose match for the beneficiaries' needs?	
(see relations between 3-2(1), (2) and (3))	
The project does not meet the needs of the beneficiaries.	0
The project has very little contribution to meeting the needs of the beneficiaries.	1-4
The project has contribution to meeting some needs of the beneficiaries, but needs improvement for fulfillment.	5-9
The project meets the needs of the beneficiaries that are defined.	10

Appropriateness of project site selection: Is the project site selected appropriately in strategic aspects? (see 1-7 Project location, 2. Background of the Project, 3-2 Project Purpose)	
The project site was selected randomly without environmental studies nor strategic plans.	0
The project site was selected randomly but seem to match either environmental or strategic aspects, although the other aspect needs further reconsideration.	1-4
The project site seem to match both environmental and strategic aspects, although needs further validation to ensure that the project site is appropriate.	5
The project site matches both environmental and strategic aspects, although no other candidate sites were considered and compared at all.	6
The project site matches both environmental and strategic aspects, although needs further detailed confirmation on whether the selected site has priority as compared to other candidate sites.	7-9
The project site is selected appropriately in both environmental and strategic aspects, and can confirm that the site is appropriate as compared to other candidate sites.	10

Economic Relevance 1: is the necessary information (Cost, Benefit, and Investment criteria) reliable and adequately used the proper method (Discount rate, with-without, present value)?	
Information of economic relevance was not prepared and reported.	0
Information of necessary economic relevance was reported, but the calculation method used is not adequate.	4
Information of necessary economic relevance was reported with the adequate caluculation method.	10

Economic Relevance 2: Is project B/C over 1 (or NPV>0, or IRR>r) ?	
(see 7. Econominc/Financial Analysis and attachment)	
The project B/C is not over 1.0 (or NPV<0, IRR <r)< td=""><td>0</td></r)<>	0
The project B/C is over 1.0 (or NPV>0, IRR>r)	10

2. Feasibility of Effectiveness

Project Purpose and Outputs: Are the outputs adequately set up to realize the Project Purpose? (see relations of 3-2 Project Purpose and 3-3 Outputs)	
Outputs have no adequacy to the Project Purpose.	0
Some important outputs are missed out. Even if all the Outputs are achieved, the Project Purpose will not be achieved.	(1-4) x 5
Outputs seem to be adequate for Project Purpose achievement. However, the Project Purpose may not be achieved if there are changes in small conditions related to the Outputs.	(5-9) x 5
Outputs are adequate for Project Purpose achievement. The Project Purpose will be acheved, even if small conditions are changed.	$(10) \times 5 = 50$

3. Feasibility of Efficiency

Cost: Is the cost estimation of the project appropriate and reliable?	
(see 4. 5.Cost Estimation Breakdown)	
There is lack of information and data in the cost estimation, thus not reliable.	0
There is little information and data in the cost estimation, and some costs seem unreliable.	(1to4) x 2
There is information and data in the cost estimation, but there are still some clarifications needed in some of the costs.	(5to9) x 2
There is enough information and data in the cost estimation, and the costing is appropriate.	10 x 2

Schedule: Is the schedule of the activities reasonable? (see 3-4 Planned Activities in Achieving Outputs)	
The schedule of the activities do not exist.	0
The schedule of the activities exist but are not realistic. Either they are could not be completed within the timeframe of the project, or they are scheduled too long to commit activities.	1-4
The schedule of the activates that exists seem realistic overall, but some modifications are needed in specific activity schedules.	5-9
The schedule of the activities are reasonable under the current period set up.	10

Quality of Works: Are the workforce/materials/equipment/technology required for the works enough to realize the project Outputs? (see 3-3 Outputs 3-4 Planned Activities 3-5 Planned Inputs)	
Workforce/Materials/Equipment/Technology required for works are not described.	0
Workforce/Materials/Equipment/Technology required for works are described, but they do not meet (or do not know whether they meet) the prescribed standards.	1-4
Workforce/Materials/Equipment/Technology required for the works are described, but there are some materials that need to be reconsidered since they do not meet the prescribed standards.	5-9
Workforce/Materials/Equipment/Technology required for the works are clearly described, and they all meet their prescribed standards.	10

4. Impact

Social and Environmental negative impact: Would the Social and Environmental negative impact be serious or not? (see 8.Social Impact and 9.Environmental Impact)	
Very serious.	0
Serious.	1-4
A little serious.	5-9
No serious.	10

Action taken for social and environmental issues1: Are there countermeasures or alternatives to resolve social and		
environment issues?		
(see 8.Social Impact and 9.Environmental Impact)		
No analysis or studies are done.	0	
Some social and environmental issues are raised but no countermeasures are planned.	1-4	
Social and environmental analysis are done and action plans counter measuring the social and environmental issues are raised,	5-9	
but not fully included in the activities of the project.	J /	
Social and environmental analysis are done and action plans counter measuring social and environmental issues are included as	10	
activities of the project.	10	

5. Sustainability

o. Oustainability		
Financial sustainability: Is there any Operations and Maintenance plan clearly stating its plan for financial		
sustainability?		
(see 10-1 Operations and Maintenance Plan, 10-3 Financial Sustainability and attachment of O&M Plan)		
Financial sustainability after completion is not considered.	0	
Financial sustainability is considered but costs that should be born for operations and maintenance are not realistic.	1-4	
Financial sustainability is considered but unsure that the sources for operation and maintenance costs could be constantly assured.	5-9	
There is an operation and Maintenance Plan stating the plan for costs and benefit, that are realistic.	10	

Technical sustainability: Is there any Operations and Maintenance plan clearly stating its plan for technical and material sustainability? (see 10-1 Operations and Maintenance Plan and attachment of O&M Plan)	
Sustainability for technical and material aspects are not considered.	0
Technical and material aspects during its operation and maintenance is considered, but these aspects include unrealistic technical	1-4
and/or material requirements that cannot be obtained or followed up.	1 7
Technical and material aspects during its operation and maintenance is considered, but there are some aspects that need more	5-9
clarity or training to personnel in charge of operation and maintenance.	3-7
There is an Operation and Maintenance Plan stating specific technical and material requirements, including training for	10
operation and maintenance.	10

Sustainability of Organization: Is there any Operations and Maintenance plan clearly stating its responsible organizations and/or groups? (see 10-1 Operation and Maintenace Plan, 10-2 Organizational Sustainability)	
Responsible organization/group for operation and maintenance is not decided.	0
Responsible organization/group for operation and maintenance is considered but have not been accepted by the party(ies).	1-4
Responsible organization/group for operation and maintenance is decided, but their specific roles and duties need more clarifications.	5-9
There is an Operation and Maintenance Plan stating specific organization and group who are responsible, including their specific roles and duties. Details are fully accepted from the responsible organization and group.	10

Total Scores and Final Rating (in time of the final assessment before implementation)

Over 205 points	A
169 to 204 points	В
133 to 168 points	С
Under 132	D
Has score of 0-4 in any of the criterions above.	F



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Simplified Project Assessment Sheet (SPAS) Format I-4 for NEW Feasibility Study and Construction Project

Project Name:
Project Proposal Number:
Assessment Date:

	Assessment Officer: Category	Questions	Comments	Points
1)	Relevance			
		Is the Project Purpose set up clearly and appropriately? (see 1.Basic Information, 2.Background, 4-2.Project Purpose)		
		Do the indicators correctly interpret the Project Purpose? (see relations between 4-2(1)summary and 4-2(2)indicators)		
	Consistency	Is the Overall Goal consistent with the Project Purpose? (see relations between 4-1.Overall Goal and 4-2.Project Purpose)		
		Is the Overall Goal consistent with the NSEDP, Provincial, and Sector SEDP? (see 4-1.0verall Goal)		
		Are the beneficiaries identified for both Project Purpose and Overall Goal? (see relations between 4-1(1),(3) and 4-2(1),(3))		
	Beneficiaries	Does the Project Purpose match for the beneficiaries' needs? (see relations between 4-2(1),(2) and (3))		
	Appropriateness of project site selection	Is the project site selected appropriately in strategic aspects? (see 1-6.Project Location, 2.Background and 4-2.Project Purpose)		
2)	Feasibility of Effectiveness	s		
	Project Purpose and Outputs	Are the Outputs adequatly set up to realize the Project Purpose? (see relations between 4-2.Project Purpose and 4-3.Outputs)		
3)	Feasibility of Efficiency			
	Cost	Is the cost estimation of the study and project appropriate and reliable? (see 3.F/S, 4-5.Inputs and 5.Cost Estimation)		
	Schedule	Are the schedule of activities reasonable? (see 4-4.Activities)		
	Quality of Works	Are the workforce/materials/equipment/technology required for the works enough to realize the project Outputs? (see 4-3.Outputs, 4-4.Activities and 4-5.Inputs)		
4)	Impact			
	Social and Environmental negative impact	Would the Social and Environmental negative impact be serious? (see 6.Social Impact and 7.Environmental Impact)		
	Action taken for social and environmental issues	Is there any action plan for social and environment issues? (see 6.Social Impact and 7.Environmental Impact)		
5)	Sustainability	,		
	Financial sustainability	Is there any Operations and Maintenance plan clearly stating its plan for financial sustainability? (see 8-1.Operations and Maintenance Plan, 8-3.Financial Sustainability and attached O&M Plan)		
	Technical sustainability	Is there any Operations and Maintenance plan clearly stating its plan for technical and material sustainability? (see 8-1.Operation and Maintenance Plan and attached O&M Plan)		
	Sustainability of Organization	Is there any Operations and Maintenance plan clearly stating its responsible organizations and/or groups? (see 8-1.Operationsa and Maintenance Plan, 8-2.Orginzational Sustainability and attached O&M Plan)		
			Total Points	
			Rating	
R	ecommendations			

Rating Standards for SPAS I-4 (for F/S and Construction)

1. Relevance

Consistency 1: Is the Project Purpose set up clearly and appropriately?		Points
(see 1.Basic Information, 2.Background, 4-2.Project Purpose)		1 Offits
The Project Purpose is unknown.	0	
The Project Purpose, is set up but unclear.	1-4	
The Project Purpose is set up but it is difficult to achive by the end of the project.	5-9	
A reasonable Project Purpose is set up clearly and appropriately.	10	

Consistency 2: Do the indicators correctly interpret the Project Purpose?		Points
(see relations between 4-2(1)summary and 4-2(2)indicators)		1 Offits
No indicators to reflect the Project Purpose are mentioned, nor set up.	0	
Some indicators are set up but does not reflect the achievement of the Project Purpose.	1-4	
Some indicators that reflect the Project Purpose, but not enough to reflect the full requirement for the Project Purpose.	5-9	
All indicators correctly interpret the Project Purpose. It is clear that with the achievement of indicators, it is known that the	10	
project has achieved its purpose.		

Consistency 3: Is the Overall Goal consistent with the Project Purpose? (see relations between 4-1.Overall Goal and 4-2.Project Purpose)		Points
Overall Goal is not set up.	0	
Overall Goal is set up but does not have relationship with the Project Purpose. The relations between achievement of the Project Purpose, and its contribution toward the Overall Goal cannot be identified.	1-4	
Overall Goal is set up and has some consistency with the Project Purpose, but requires clearer logical and indicative relationship. It is not clear whether the achievement of the Project Purpose would contribute to the achievement of the Overall Goal in the future.	5-9	
The Project Purpose is consistent with the Overall Goal. The logical relationship is clear. It is obvious that with the achievement of the Project Purpose, there would be clear contribution to the effectiveness in the Overall Goal.	10	

Consistency 4: Is the Overall Goal consistent with the NSEDP, Provincial, and Sector SEDP? (see 4-1.Overall Goal)		Points
Overall Goal is not set up.	0	
Overall Goal is set up but does not have relationship with any development plans that the nation, region and sector has set up.		
The relations between achievement of the Overall Goal, and its contribution toward the national, regional and sector	1-4	
development plans cannot be identified.		
Overall Goal is set and has some consistency with the NSEDP, Provincial and Sector SEDP, or other related development		
plans. However, it requires clearer logical and indicative relationship. It is not clear whether the achievement of the Overall	5-9	
Goal would contribute to the NSEDP, Provincial and Sector SEDP targets.		
Overall Goal is consistent with the NSEDP, Provincial and Sector SEDP. Logical relationship is clear. It is obvious that with the achievement of the Overall Goal, there would be clear contribution to the NSEDP, Provincial and Sector SEDP targets.	10	

Beneficiaries 1: Are the beneficiaries identified for both Project Purpose and Overall Goal? (see relations between 4-1(1),(3) and 4-2(1),(3))		Points
Beneficiaries are not identified.	0	
	(1.4) - 2	
Beneficiaries are identified but have no direct relations with the Project.	(1-4) X Z	
Beneficiaries are identified but not specified into indicators.	(5-6) x 2	
Present and future beneficiaries are identified in figures and maps but the information source is uncertain.	(7-9) x 2	
Present and future beneficiaries are identified both location and size by certain figures and maps.	10 x 2	

Beneficiaries 2: Does the Project Purpose match for the beneficiaries' needs?		Points
(see relations between 4-2(1),(2) and (3))		Points
The project does not meet the needs of the beneficiaries.	0	
The project has very little contribution to meeting the needs of the beneficiaries.	1-4	
The project has contribution to meeting some needs of the beneficiaries, but needs improvement for fulfillment.	5-9	
The project meets the needs of the beneficiaries that are defined.	10	

Appropriateness of project site selection: Is the project site selected appropriately in strategic aspects? (see 1-6.Project Location, 2.Background and 4-2.Project Purpose)		Points
The project site was selected randomly without strategic plans.	0	
The project site was selected randomly but seem to match strategic aspects, although the other aspect needs further	1-4	
The project site seem to match strategic aspects, although needs further validation to ensure that the project site is appropriate.	5	
The project site matches strategic aspects, although no other candidate sites were considered and compared at all.	6	
The project site matches strategic aspects, although needs further detailed confirmation on whether the selected site has priority as compared to other candidate sites.	7-9	
The project site is selected appropriately in strategic aspects, and can confirm that the site is appropriate as compared to other candidate sites.	10	

2. Feasibility of Effectiveness

Project Purpose and Outputs 1: Are the Outputs adequatly set up to realize the Project Purpose? (see relations between 4-2.Project Purpose and 4-3.Outputs)		Points
Outputs have no adequacy to the Project Purpose.	0	
Some important outputs are missed out. Even if all the Outputs are achieved, the Project Purpose will not be achieved.	(1-4) x 5	
Outputs seem to be adequate for Project Purpose achievement. However, the Project Purpose may not be achieved if there are changes in small conditions related to the Outputs.	(5-9) x 5	
Outputs are adequate for Project Purpose achievement. The Project Purpose will be acheved, even if small conditions are changed.	10 x 5 = 50	

3. Feasibility of Efficiency

Cost: Is the cost estimation of the study and project appropriate and reliable? (see 3.F/S, 4-5.Inputs and 5.Cost Estimation)		Points
There is lack of information and data in the cost estimation, thus not reliable.	0	
There is little information and data in the cost estimation, and some costs seem unreliable.	(1-4) x 2	
There is information and data in the cost estimation, but there are still some clarifications needed in some of the costs.	(5-9) x 2	
There is enough information and data in the cost estimation, and the costing is appropriate.	10 x 2	

Schedule: Are the schedule of activities reasonable? (see 4-4.Activities)		Points
The schedule of the activities do not exist.	0	
The schedule of the activities exist but are not realistic. Either they are could not be completed within the timeframe of the project, or they are scheduled too long to commit activities.	1-4	
The schedule of the activates that exists seem realistic overall, but some modifications are needed in specific activity schedules.	5-9	
The schedule of the activities are reasonable under the current period set up.	10	

Quality of Works: Are the workforce/materials/equipment/technology required for the works enough to realize the project Outputs? (see 4-3.Outputs, 4-4.Activities and 4-5.Inputs)		Points
Workforce/Materials/Equipment/Technology required for works are not described.	0	
Workforce/Materials/Equipment/Technology required for works are described, but they do not meet (or do not know whether they meet) the prescribed standards.	1-4	
Workforce/Materials/Equipment/Technology required for the works are described, but there are some materials that need to be reconsidered since they do not meet the prescribed standards.	5-9	
Workforce/Materials/Equipment/Technology required for the works are clearly described, and they all meet their prescribed standards.	10	

4. Impact

4: Impact		
Social and Environmental negative impact: Would the Social and Environmental negative impact be serious? (see 6.Social Impact and 7.Environmental Impact)		Points
Very serious.	0	
Serious.	1-4	
A little serious.	5-9	
No serious.	10	

Action taken for social and environmental issues: Is there any action plan for social and environment issues? (see 6.Social Impact and 7.Environmental Impact)		Points
No analysis or studies are done.	0	
Some social and environmental issues are raised but no countermeasures are planned.	1-4	
Social and environmental analysis are done and action plans counter measuring the social and environmental issues are raised, but not fully included in the activities of the project.	5-9	
Social and environmental analysis are done and action plans counter measuring social and environmental issues are included as activities of the project.	10	

5. Sustainability

Financial sustainability: Is there any Operations and Maintenance plan clearly stating its plan for financial sustainability? (see 8-1.Operations and Maintenance Plan, 8-3.Financial Sustainability and attached O&M Plan)		Points
Financial sustainability after completion is not considered.	0	
Financial sustainability is considered but cost that should be born for operations and maintenance is not realistic.	1-4	
Financial sustainability is considered but unsure that the sources for operation and maintenance cost can be constantly assured.	5-9	
There is an Operation and Maintenance Plan stating the plan for cost and benefit, which is realistic.	10	

Technical sustainability: Is there any Operations and Maintenance plan clearly stating its plan for technical and material sustainability? (see 8-1.Operation and Maintenance Plan and attached O&M Plan)		Points
Sustainability for technical and material aspects are not considered.	0	
Technical and material aspects during its operation and maintenance is considered, but these aspects include unrealistic technical and/r material requirements that cannot be followed.	1-4	
Technical and material aspects during its operation and maintenance is considered, but there are some aspects that need more clarity or training to personnel in charge of operation and maintenance.	5-9	
There is an Operation and Maintenance Plan stating specific technical and material requirements, including possibility of training for operation and maintenance.	10	

Sustainability of Organization: Is there any Operations and Maintenance plan clearly stating its responsible organizations and/or groups? (see 8-1.Operationsa and Maintenance Plan, 8-2.Orginzational Sustainability and attached O&M Plan)		Points
Responsible organization/group for operation and maintenance is not decided.	0	
Responsible organization/group for operation and maintenance is considered but have not been accepted by the party(ies).	1-4	
Responsible organization/group for operation and maintenance is decided, but their specific roles and duties need more clarifications.	5-9	
There is an Operation and Maintenance Plan stating specific organization and group who are responsible, including their specific roles and duties. Details are fully accepted from the responsible organization and group.	10	

Total Scores and Final Rating (in time of the final assessment before implementation)

Over 188 points	A
155 to 187 points	В
122 to 154 points	C
Under 121 points	D
Has score of 0-4 in any of the criterions above.	F



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ສັ- ຕິພາບ ເອກະລາດ ປະຊາທິປະໄຕ ເອກະພາບ ວັດທະ- ະຖາວອ-

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Simplified Project Assessment Sheet (SPAS) Format I-5 for Revival Projects

Project Name Project Code

Assessment Date

		· T		
Categ	gory	Questions	Comments	Points
1) Relevance				
		Is the Project Purpose set up clearly and appropriately? (see 1.Basic Information, 2.Background, 3-2.Project Purpose)		
Consistancy		Do the UPDATED indicators correctly interpret the Project Purpose? (see 2.Background, 3-2(1) Project Purpose Summary and 3-2(2)Indicators)		
Consistency	Is the Overall Goal consistent with the Project Purpose? (see 3-1.Overall Goal and 3-2.Project Purpose)			
		Is the Overall Goal consistent with the CURRENT NSEDP, Provincial, and Sector SEDP? (see 2.Background and 3-1.Overall Goal)		
		Are the beneficiaries identified for both the Project Purpose and Overall Goal? (see 3-1.(3) and 3-2.(3))		
Beneficiaries		Does the Project Purpose STILL match the beneficiaries' needs? (see relations between 2.Background and 3-2(3))		
Appropriatene site selection	ess of project	Is the project site selected appropriately in strategic aspects? (see 1-6.Project Location, 2.Background, 3-2.Project Purpose)		
Economic Rele	evance	Is the necessary UPDATED information (Cost, Benefit, and Investment criteria) reliable and adequately used the proper method (Discount rate, with-without, present value)? (see 7.Economic/Financial Analysis and attachment)		
		Is the project B/C over 1 (or NPV >0, or IRR > r)? (see 7.Economic/Financial Analysis and attachment)		
2) Feasibility of	f Effectivenes	s		
Project Purpos	se and Outputs	Are the outputs adequately set up to realize the Project Purpose? (see relations between 3-2.Project Purpose and 3-3.Outputs)		
Expectations		Is the project likely to be accomplished based on the revised plan after suspension? (see relations between 2.Background and 3.Project Framework)		
3) Feasibility of	f Efficiency			
5) Feasibility 0.	Efficiency	Is the cost estimation of the project revival workplan appropriate and		
Cost		reliable? (see 1-8.Total Cost, 3-5.Inputs, 4. 5. Cost Breakdown)		
Schedule		Is the schedule of the activities in the revival workplan reasonable? (see 3-4.Planned Activities for Completion by Outputs)		
Quality of Wo	rks	Are the workforce/materials/equipment/technology required for the works in the revival workplan enough to realize the project Outputs? (see relations between 3-3.Outputs, 3-4.Activities and 3-5.Inputs)		
4) Impact				
Social and Env negative impac completion		Would the Social and Environmental negative impact after completion be serious or not? (see 2.Background, 8.Social Impact, 9.Environmental Impact)		
Social and Envinegative impaction implementation suspension	et during	Are there any social and environmental negative impact during the past implementation, or during the suspension period of the project? (see 2.Background, 8.Social Impact, 9.Environmental Impact)		
Action taken for environmental		Is there any action plan for social and environment issues? (see 2.Background, 8.Social Impact, 9.Environmental Impact)		
5) Sustainabilit	y			
Financial susta	inability	Is there any Operations and Maintenance plan clearly stating its plan for financial sustainability? (see 10-1.Operations and Maintenance Plan, 10-3.Financial Sustainability and attached O&M Plan)		
Technical susta	ainability	Is there any Operations and Maintenance plan clearly stating its plan for technical and material sustainability? (see 10-1.Operations and Maintenance Plan amd attached O&M Plan)		
Sustainability	of Organization	Is there any Operations and Maintenance plan clearly stating its responsible organizations and/or groups? (see 10-1.Operations and Maintenance Plan, 10-2.Organizationsal Sustainability)		
			Total Points	
			Rating	-
Recommendations	3			

Rating Standards for SPAS I-5 (for Revival Projects)

1. Relevance

Consistency 1: Is the Project Purpose set up clearly and appropriately? (see 1.Basic Information, 2.Background, 3-2.Project Purpose)		Points
The Project Purpose is unknown.	0	
The Project Purpose, target year or indicators are unclear.	(1-4)x 0.5	
The Project Purpose, target year and indicators are set up but it is difficult to achive it at the completion of the project.	(5-9) x 0.5	
The Project Purpose, target year and indicators are set up clearly and appropriately.	10 x 0.5	

Consistency 2: Do the UPDATED indicators correctly interpret the Project Purpose? (see 2.Background, 3-2(1) Project Purpose Summary and 3-2(2)Indicators)		Points
No indicators to reflect the Project Purpose are mentioned, nor set up.	0	
Some indicators are set up but does not reflect the achievement of the Project Purpose, or not updated and does not reflect the	(1-4)x 0.5	
current situation any more.	(1-4)X 0.3	
Some indicators reflect the Project Purpose, but not enough to reflect the full requirement for the Project Purpose.	(5-9) x 0.5	
All indicators correctly interpret the Project Purpose. It is clear that with the achievement of indicators, it is known that the project has achieved its purpose.	10 x 0.5	

Consistency 3: Is the Overall Goal consistent with the Project Purpose? (see 3-1.Overall Goal and 3-2.Project Purpose)		Points
Overall Goal is not set up.	0	
Overall Goal is set up but does not have relationship with the Project Purpose. The relations between achievement of the Project Purpose, and its contribution toward the Overall Goal cannot be identified.	(1-4)x 0.5	
Overall Goal is set up and has some consistency with the Project Purpose, but requires clearer logical and indicative relationship. It is not clear whether the achievement of the Project Purpose would contribute to the achievement of the Overall Goal in the future.	(5-9) x 0.5	
The Overall Goal is consistent with the Project Purpose. The logical relationship is clear. It is obvious that with the achievement of the Project Purpose, there would be clear contribution to the effectiveness in the Overall Goal.	10 x 0.5	

Consistency 4: Is the Overall Goal consistent with the CURRENT NSEDP, Provincial, and Sector SEDP? (see 2.Background and 3-1.Overall Goal)		Points
Overall Goal is not set up.	0	
Overall Goal is set up but does not have relationship with any of the current development plans that the nation, region and sector has set up. The relations between achievement of the Overall Goal, and its contribution toward the current national, regional and sector development plans cannot be identified.	(1-4)x 0.5	
Overall Goal is set and has some consistency with the current NSEDP, Provincial and Sector SEDP, or other related development plans. However, it requires clearer logical and indicative relationship. It is not clear whether the achievement of the Overall Goal would contribute to the current NSEDP, Provincial and Sector SEDP targets.	(5-9) x 0.5	
Overall Goal is consistent with the current NSEDP, Provincial and Sector SEDP. Logical relationship is clear. It is obvious that with the achievement of the Overall Goal, there would be clear contribution to the current NSEDP, Provincial and Sector SEDP targets.	10 x 0.5	

Beneficiaries 1: Are the beneficiaries identified for both the Project Purpose and Overall Goal? (see 3-1.(3) and 3-2.(3))		Points
Beneficiaries are not identified.	0	
Beneficiaries are identified but have no direct relations with the Project.	1-4	
Beneficiaries are identified but not specified into indicators.	5-6	
Beneficiaries are identified in figures but there are more beneficiaries that can be considered but not mentioned.	7-9	
Beneficiaries that have direct effect from the project are specifically identified through indicators.	10	

Beneficiaries 2: Does the Project Purpose STILL match the beneficiaries' needs? (see relations between 2.Background and 3-2(3))		Points
The project does not meet the needs of the beneficiaries.	0	
The project has very little contribution to meeting the needs of the beneficiaries.	(1-4)x 0.5]
The project has contribution to meeting some needs of the beneficiaries, but needs improvement for fulfillment.	(5-9) x 0.5	
The project meets the needs of the beneficiaries that are defined.	10 x 0.5	

Appropriateness of project site selection: Is the project site selected appropriately in strategic aspects? (see 1-6.Project Location, 2.Background, 3-2.Project Purpose)		Points
The project site was selected randomly without environmental studies nor strategic plans.	0	
The project site was selected randomly but seem to match either environmental or strategic aspects, although the other aspect needs further reconsideration.	(1-2)x 0.5	
The project site seem to match both environmental and strategic aspects, although needs further validation to ensure that the project site is appropriate.	(3-4)x 0.5	
The project site matches both environmental and strategic aspects, although no other candidate sites were considered and compared at all.	(5-6) x 0.5	
The project site matches both environmental and strategic aspects, although needs further detailed confirmation on whether the selected site has priority as compared to other candidate sites.	(7-9) x 0.5	
The project site is selected appropriately in both environmental and strategic aspects, and can confirm that the site is appropriate as compared to other candidate sites.	10 x 0.5	

Economic Relevance 1: Is the necessary UPDATED information (Cost, Benefit, and Investment criteria) reliable and adequately used the proper method (Discount rate, with-without, present value)? (see 7.Economic/Financial Analysis and attachment)		Points
Information of economic relevance was not prepared and reported.	0	
Information of necessary economic relevance was reported. However, although there are changes in the cost, the calculation was not updated, or the method used is not adequate.	4	
Information of necessary economic relevance was reported with updated adequate caluculation method.	10	1 1

Economic Relevance 2: Is the project B/C over 1 (or NPV >0, or IRR > r)? (see 7.Economic/Financial Analysis and attachment)		Points
The project B/C is not over 1.0 (or NPV<0, IRR <r) and="" calculation="" information="" is="" or="" td="" the="" unreliable.<=""><td>0</td><td></td></r)>	0	
The project B/C is over 1.0 (or NPV>0, IRR>r)	10	1

2. Feasibility of Effectiveness

Project Purpose and Outputs: Are the outputs adequately set up to realize the Project Purpose? (see relations between 3-2.Project Purpose and 3-3.Outputs)		Points
Outputs have no adequacy to the Project Purpose.	0	
Some important outputs are missed out. Even if all the Outputs are achieved, the Project Purpose will not be achieved.	(1-4)x 2	
Outputs seem to be adequate for Project Purpose achievement. However, the Project Purpose may not be achieved if there are changes in small conditions related to the Outputs.	(5-9) x 2	
Outputs are adequate for Project Purpose achievement. The Project Purpose will be acheved, even if small conditions are changed.	10 x 2	
Expectations: Is the project likely to be accomplished based on the revised plan after suspension? (see relations between 2.Background and 3.Project Framework)		Points
The project has not considered any revision after suspension, and is obvious that it would not achieve its original Project Purpose if it is resumed based on the original plan.	0	
The project has not considered any revision after suspension, and not sure whether the Project Purpose would be accomplished if it is resumed based on the original plan.	(1-4)x 2	
The project was studied and revised after the suspension, but still unsure whether the Project Purpose would be accomplished due to lack of information.	(5-9) x 2	
The project was well studied and revised after the suspension. The Project Purpose is likely to be accomplished with the revised workplan.	10 x 2	

3. Feasibility of Efficiency

3. Feasibility of Efficiency		
Cost: Is the cost estimation of the project revival workplan appropriate and reliable? (see 1-8.Total Cost, 3-5.Inputs, 4. 5. Cost Breakdown)		Points
There is no revival workplan, or there is lack of information and data in the cost estimation for the revival workplan, thus not reliable.	0	
There is little information and data in the cost estimation for the revival workplan, and some costs seem unreliable.	(1-4) x 2	
There is information and data in the cost estimation for the revival workplan, but there are still some clarifications needed in some of the costs.	(5-9) x 2	
There is enough information and data in the cost estimation for the revival workplan, and the costing is appropriate.	10 x 2	

Schedule: Is the schedule of the activities in the revival workplan reasonable? (see 3-4.Planned Activities for Completion by Outputs)		Points
There is not revival workplan, or the schedule of the activities do not exist in the revival workplan.	0	
The schedule of the activities in the revival workplan exist but are not realistic. Either they are could not be completed within the timeframe of the project, or they are scheduled too long to commit activities.	1-4	
The schedule of the activties in the revival workplan seem realistic overall, but some modifications are needed in specific activity schedules.	5-9	
The schedule of the activities in the revival workplan are reasonable under the current period set up.	10]

Quality of Works: Are the workforce/materials/equipment/technology required for the works in the revival workplan enough to realize the project Outputs? (see relations between 3-3.Outputs, 3-4.Activities and 3-5.Inputs)		Points
There is no revival workplan, or workforce/Materials/Equipment/Technology required for works are not described in the revivalwork plan.	0	
Workforce/Materials/Equipment/Technology required for works are described in the revival workplan, but they do not meet (or do not know whether they meet) the prescribed standards.	1-4	
Workforce/Materials/Equipment/Technology required for the works are described in the revival workplan, but there are some materials that need to be reconsidered since they do not meet the prescribed standards.	5-9	
Workforce/Materials/Equipment/Technology required for the works are clearly described in the revival workplan, and they all meet their prescribed standards.	10	

4. Impact

Social and Environmental negative impact after completion: Would the Social and Environmental negative impact after completion be serious or not? (see 2.Background, 8.Social Impact, 9.Environmental Impact)		Points
Social and environmental negative impact after completion is expected to be very serious, causing major damage to the society and/or the environment.	0	
Social and environmental negative impact after completion is expected to be serious, causing considerable damage to the society and/or the environment.	1-4	
Social and environmental negative impact after completion is expected to be small, causing minor damage to the society and/or the environment.	5-9	
Social and environmental negative impact after completion is expected to be minimum, causing little or no damage to the society and/or the environment.	10	

Social and Environmental negative impact during implementation and/or suspension: Are there any social and environmental negative impact during the past implementation, or during the suspension period of the project? (see 2.Background, 8.Social Impact, 9.Environmental Impact)		Points
Social and environmental negative impact during implementation and/or suspension was very serious, causing major damage to the society and/or the environment.	0	
Social and environmental negative impact during implementation and/or suspension was serious, causing considerable damage to the society and/or the environment.	(1-4)x 2	
Social and environmental negative impact during implementation and/or suspension was small, causing minor damage to the society and/or the environment.	(5-9) x 2	
Social and environmental negative impact during implementation and/or suspension was minimum, causing little or no damage to the society and/or the environment.	10 x 2	

Action taken for social and environmental issues: Is there any action plan for social and environment issues? (see 2.Background, 8.Social Impact, 9.Environmental Impact)		Points
No analysis or studies are done.	0	
Some social and environmental issues are raised but no countermeasures are planned.	1-4	
Social and environmental analysis are done and action plans counter measuring the social and environmental issues are raised, but not fully included in the activities of the project.	5-9	
Social and environmental analysis are done and action plans counter measuring social and environmental issues are included as activities of the project.	10	

5. Sustainability

Financial sustainability: Is there any Operations and Maintenance plan clearly stating its plan for financial sustainability? (see 10-1.Operations and Maintenance Plan, 10-3.Financial Sustainability and attached O&M Plan)		Points
Financial sustainability after completion is not considered.	0	
Financial sustainability is considered but costs that should be born for operations and maintenance are not realistic.	1-4	
Financial sustainability is considered but unsure that the sources for operation and maintenance costs could be constantly assured.	5-9	
There is an operation and Maintenance Plan stating the plan for costs and benefit, that are realistic.	10	

Technical sustainability: Is there any Operations and Maintenance plan clearly stating its plan for technical and material sustainability? (see 10-1.Operations and Maintenance Plan amd attached O&M Plan)		Points
Sustainability for technical and material aspects are not considered.	0	
Technical and material aspects during its operation and maintenance is considered, but these aspects include unrealistic technical and/or material requirements that cannot be obtained or followed up.	1-4	
Technical and material aspects during its operation and maintenance is considered, but there are some aspects that need more clarity or training to personnel in charge of operation and maintenance.	5-9	
There is an Operation and Maintenance Plan stating specific technical and material requirements, including training for operation and maintenance.	10	

Sustainability of Organization: Is there any Operations and Maintenance plan clearly stating its responsible organizations and/or groups? (see 10-1.Operations and Maintenance Plan, 10-2.Organizationsal Sustainability)		Points
Responsible organization/group for operation and maintenance is not decided.	0	
Responsible organization/group for operation and maintenance is considered but have not been accepted by the party(ies).	1-4	
Responsible organization/group for operation and maintenance is decided, but their specific roles and duties need more clarifications.	5-9	
There is an Operation and Maintenance Plan stating specific organization and group who are responsible, including their specific roles and duties. Details are fully accepted from the responsible organization and group.	10	

Total Scores and Final Rating (in time of the final assessment)

Over 180 points	A
148 to 179 points	В
117 to 147 points	C
Under 116	D
Has the score of the lower two levels (0 and 1-4 if in total 10) in any of the criterions above.	F

Rating Standards for SPAS I-6 (for Kum-ban Development Projects)

1. Relevance

Consistency 1: Is the Project Purpose set up clearly and appropriately?		Points
(see 1.Basic Information, 2.Background, 3-2.Project Purpose)		Folits
The Project Purpose is unknown.	0	
The Project Purpose, is set up but unclear.	1-4	
The Project Purpose is set up but it is difficult to achive by the end of the project.	5-9	1
A reasonable Project Purpose is set up clearly and appropriately.	10	

Consistency 2: Do the indicators correctly interpret the Project Purpose?		Points
(see relations between 3-2(1)summary and 3-2(2)indicators)		Folits
No indicators to reflect the Project Purpose are mentioned, nor set up.	0	
Some indicators are set up but does not reflect the achievement of the Project Purpose.	1-4	
Some indicators that reflect the Project Purpose, but not enough to reflect the full requirement for the Project Purpose.	5-9	
All indicators correctly interpret the Project Purpose. It is clear that with the achievement of indicators, it is known that the	10	
project has achieved its purpose.	10	

Consistency 3: Is the Overall Goal consistent with the Project Purpose?		Points
(see relations between 3-1.Overall Goal and 3-2.Project Purpose)		
Overall Goal is not set up.	0	
Overall Goal is set up but does not have relationship with the Project Purpose. The relations between achievement of the	1-4	
Project Purpose, and its contribution toward the Overall Goal cannot be identified.		
Overall Goal is set up and has some consistency with the Project Purpose, but requires clearer logical and indicative	5-9	
relationship. It is not clear whether the achievement of the Project Purpose would contribute to the achievement of the Overall		
The Project Purpose is consistent with the Overall Goal. The logical relationship is clear. It is obvious that with the	10	
achievement of the Project Purpose, there would be clear contribution to the effectiveness in the Overall Goal.		

Consistency 4: Is the Overall Goal consistent with the needs of the Kum-ban and District development		
Strategy?		Points
(see 2.Background and 3-1.Overall Goal)		
Overall Goal is not set up.	0	
Overall Goal is set up but does not have relationship with any development plans that the nation, region and sector has set up.		
The relations between achievement of the Overall Goal, and its contribution toward the national, regional and sector	(1-4) x 2	
development plans cannot be identified.		
Overall Goal is set and has some consistency with the NSEDP, Provincial and Sector SEDP, or other related development		
plans. However, it requires clearer logical and indicative relationship. It is not clear whether the achievement of the Overall	(5-9) x 2	
Goal would contribute to the NSEDP, Provincial and Sector SEDP targets.		
Overall Goal is consistent with the NSEDP, Provincial and Sector SEDP. Logical relationship is clear. It is obvious that with	10 x 2	
the achievement of the Overall Goal, there would be clear contribution to the NSEDP, Provincial and Sector SEDP targets.	10 X Z	

Beneficiaries 1: Are the beneficiaries specifically identified for both Project Purpose and Overall Goal?		Dainta
(see relations between 3-1(1),(2) and 3-2(1),(3))		Points
Beneficiaries are not identified.	0	
Beneficiaries are identified but have no direct relations with the Project.	(1-4) x 2	
Beneficiaries are identified but not specified into indicators.	(5-6) x 2	
Present and future beneficiaries are identified in figures and maps but the information source is uncertain.	(7-9) x 2	
Present and future beneficiaries are identified both location and size by certain figures and maps.	10 x 2	

Beneficiaries 2: Does the Project Purpose match for the beneficiaries' needs?		Points
(see relations between 3-2(1),(2) and (3))		1 Offics
The project does not meet the needs of the beneficiaries.	0	
The project has very little contribution to meeting the needs of the beneficiaries.	(1-4) x 2	
The project has contribution to meeting some needs of the beneficiaries, but needs improvement for fulfillment.	(5-9) x 2	
The project meets the needs of the beneficiaries that are defined.	10 x 2	

Appropriateness of project site selection: Is the project site selected appropriately in strategic aspects?		Points
(see 1.Basic Information, 2.Background and 3-2.Project Purpose)		
The project site was selected randomly without strategic plans.	0	
The project site was selected randomly but seem to match strategic aspects, although the other aspect needs further	(1-4) x 2	
The project site seem to match strategic aspects, although needs further validation to ensure that the project site is appropriate.	5 x 2	
The project site matches strategic aspects, although no other candidate sites were considered and compared at all.	6 x 2	
The project site matches strategic aspects, although needs further detailed confirmation on whether the selected site has priority as compared to other candidate sites.	(7-9) x 2	
The project site is selected appropriately in strategic aspects, and can confirm that the site is appropriate as compared to other candidate sites.	10 x 2	

2. Feasibility of Effectiveness

2. reasibility of Effectiveness		
Project Purpose and Outputs 1: Are the Outputs adequatly set up to realize the Project Purpose?		Points
(see relations between 3-2.Project Purpose and 3-3.Outputs)		Pollits
Outputs have no adequacy to the Project Purpose.	0	
Some important outputs are missed out. Even if all the Outputs are achieved, the Project Purpose will not be achieved.	(1-4) x 5	
Outputs seem to be adequate for Project Purpose achievement. However, the Project Purpose may not be achieved if there are changes in small conditions related to the Outputs.	(5-9) x 5	
Outputs are adequate for Project Purpose achievement. The Project Purpose will be acheved, even if small conditions are changed.	$10 \times 5 = 50$	

3. Feasibility of Efficiency

3. reasibility of Efficiency		
Cost: Is the cost estimation of the project appropriate and reliable? (see 1-7.Cost Estimation, 3-5.Inputs, 4.5.Cost Estimation Breakdown)		Points
	_	
There is lack of information and data in the cost estimation, thus not reliable.	0	
	4 4	
There is little information and data in the cost estimation, and some costs seem unreliable.	1-4	
There is information and data in the cost estimation, but there are still some also if so the costs	5.0	
There is information and data in the cost estimation, but there are still some clarifications needed in some of the costs.	5-9	
There is enough information and data in the cost estimation, and the costing is appropriate.	10 x 2	

Schedule: Are the schedule of activities reasonable? (see 3-4.Activities)		Points
The schedule of the activities do not exist.	0	
The schedule of the activities exist but are not realistic. Either they are could not be completed within the timeframe of the project, or they are scheduled too long to commit activities.	1-4	
The schedule of the activates that exists seem realistic overall, but some modifications are needed in specific activity schedules.	5-9	
The schedule of the activities are reasonable under the current period set up.	10	

Quality of Works: Are the workforce/materials/equipment/technology required for the works enough to realize the project Outputs? (see 3-3.Outputs, 3-4.Activities and 3-5.Inputs)		Points
Workforce/Materials/Equipment/Technology required for works are not described.	0	
Workforce/Materials/Equipment/Technology required for works are described, but they do not meet (or do not know whether they meet) the prescribed standards.	1-4	
Workforce/Materials/Equipment/Technology required for the works are described, but there are some materials that need to be reconsidered since they do not meet the prescribed standards.	5-9	
Workforce/Materials/Equipment/Technology required for the works are clearly described, and they all meet their prescribed standards.	10	

4. Impact

Social and Environmental negative impact: Would the Social and Environmental negative impact be serious? (see 7.Social Impact and 8.Environmental Impact)		Points
Very serious.	0	
Serious.	1-4	
A little serious.	5-9	
No serious.	10	

Action taken for social and environmental issues: Is there any action plan for social and environment issues? (see 7.Social Impact and 8.Environmental Impact)		Points
No analysis or studies are done.	0	
Some social and environmental issues are raised but no countermeasures are planned.	1-4	
Social and environmental analysis are done and action plans counter measuring the social and environmental issues are raised, but not fully included in the activities of the project.	5-9	
Social and environmental analysis are done and action plans counter measuring social and environmental issues are included as activities of the project.	10	

5. Sustainability

Financial sustainability: Is there any Operations and Maintenance plan clearly stating its plan for financial sustainability? (see 9-1.Operations and Maintenance Plan, 9-3.Financial Sustainability and attached O&M Plan)		Points
Financial sustainability after completion is not considered.	0	
Financial sustainability is considered but cost that should be born for operations and maintenance is not realistic.	1-4	
Financial sustainability is considered but unsure that the sources for operation and maintenance cost can be constantly assured.	5-9	
There is an Operation and Maintenance Plan stating the plan for cost and benefit, which is realistic.	10	

Technical sustainability: Is there any Operations and Maintenance plan clearly stating its plan for technical and material sustainability? (see 9-1.Operation and Maintenance Plan and attached O&M Plan)		Points
Sustainability for technical and material aspects are not considered.	0	
Technical and material aspects during its operation and maintenance is considered, but these aspects include unrealistic technical and/r material requirements that cannot be followed.	1-4	
Technical and material aspects during its operation and maintenance is considered, but there are some aspects that need more clarity or training to personnel in charge of operation and maintenance.	5-9	
There is an Operation and Maintenance Plan stating specific technical and material requirements, including possibility of training for operation and maintenance.	10	

Sustainability of Organization: Is there any Operations and Maintenance plan clearly stating its responsible organizations and/or groups? (see 9-1.Operationsa and Maintenance Plan, 9-2.Orginzational Sustainability and attached O&M Plan)		Points
Responsible organization/group for operation and maintenance is not decided.	0	
Responsible organization/group for operation and maintenance is considered but have not been accepted by the party(ies).	1-4	
Responsible organization/group for operation and maintenance is decided, but their specific roles and duties need more clarifications.	5-9	
There is an Operation and Maintenance Plan stating specific organization and group who are responsible, including their specific roles and duties. Details are fully accepted from the responsible organization and group.	10	

Total Scores and Final Rating (in time of the final assessment before implementation)

Over 205 points	Α
169 to 204 points	В
133 to 168 points	С
Under 132 points	D
Has score of 0-4 in any of the criterions above.	F

Rating Standards for SPAS I-6 (for Kum-ban Development Projects)

1. Relevance

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Consistency 1: Is the Project Purpose set up clearly and appropriately?		Points
(see 1.Basic Information, 2.Background, 3-2.Project Purpose)		Folits
The Project Purpose is unknown.	0	
The Project Purpose, is set up but unclear.	1-4	
The Project Purpose is set up but it is difficult to achive by the end of the project.	5-9	
A reasonable Project Purpose is set up clearly and appropriately.	10	

Consistency 2: Do the indicators correctly interpret the Project Purpose?		Points
(see relations between 3-2(1)summary and 3-2(2)indicators)		Pollits
No indicators to reflect the Project Purpose are mentioned, nor set up.	0	
Some indicators are set up but does not reflect the achievement of the Project Purpose.	1-4	
Some indicators that reflect the Project Purpose, but not enough to reflect the full requirement for the Project Purpose.	5-9	
All indicators correctly interpret the Project Purpose. It is clear that with the achievement of indicators, it is known that the project has achieved its purpose.	10	

Consistency 3: Is the Overall Goal consistent with the Project Purpose?		Points
(see relations between 3-1.Overall Goal and 3-2.Project Purpose)		1 Offics
Overall Goal is not set up.	0	
Overall Goal is set up but does not have relationship with the Project Purpose. The relations between achievement of the	1 /	
Project Purpose, and its contribution toward the Overall Goal cannot be identified.	1-4	
Overall Goal is set up and has some consistency with the Project Purpose, but requires clearer logical and indicative		
relationship. It is not clear whether the achievement of the Project Purpose would contribute to the achievement of the Overall	5-9	
Goal in the future.		
The Project Purpose is consistent with the Overall Goal. The logical relationship is clear. It is obvious that with the	10	
achievement of the Project Purpose, there would be clear contribution to the effectiveness in the Overall Goal.	10	

Consistency 4: Is the Overall Goal consistent with the needs of the Kum-ban and District development		
Strategy?		Points
(see 2.Background and 3-1.Overall Goal)		
Overall Goal is not set up.	0	
Overall Goal is set up but does not have relationship with any development plans that the nation, region and sector has set up.		
The relations between achievement of the Overall Goal, and its contribution toward the national, regional and sector	(1-4) x 2	
development plans cannot be identified.		
Overall Goal is set and has some consistency with the NSEDP, Provincial and Sector SEDP, or other related development		
plans. However, it requires clearer logical and indicative relationship. It is not clear whether the achievement of the Overall	(5-9) x 2	
Goal would contribute to the NSEDP, Provincial and Sector SEDP targets.		
Overall Goal is consistent with the NSEDP, Provincial and Sector SEDP. Logical relationship is clear. It is obvious that with	10 x 2	
the achievement of the Overall Goal, there would be clear contribution to the NSEDP, Provincial and Sector SEDP targets.	10 X Z	

Beneficiaries 1: Are the beneficiaries specifically identified for both Project Purpose and Overall Goal?		Points
(see relations between 3-1(1),(2) and 3-2(1),(3))		1 Offics
Beneficiaries are not identified.	0	
Beneficiaries are identified but have no direct relations with the Project.	(1-4) x 2	
Beneficiaries are identified but not specified into indicators.	(5-6) x 2	
Present and future beneficiaries are identified in figures and maps but the information source is uncertain.	(7-9) x 2]
Present and future beneficiaries are identified both location and size by certain figures and maps.	10 x 2	

Beneficiaries 2: Does the Project Purpose match for the beneficiaries' needs?		Doints
(see relations between 3-2(1),(2) and (3))		Points
The project does not meet the needs of the beneficiaries.	0	
The project has very little contribution to meeting the needs of the beneficiaries.	(1-4) x 2	
The project has contribution to meeting some needs of the beneficiaries, but needs improvement for fulfillment.	(5-9) x 2	j
The project meets the needs of the beneficiaries that are defined.	10 x 2	

Appropriateness of project site selection: Is the project site selected appropriately in strategic aspects?		Points
(see 1.Basic Information, 2.Background and 3-2.Project Purpose)		1 Offics
The project site was selected randomly without strategic plans.	0	
The project site was selected randomly but seem to match strategic aspects, although the other aspect needs further	(1-4) x 2	
The project site seem to match strategic aspects, although needs further validation to ensure that the project site is appropriate.	5 x 2	
The project site matches strategic aspects, although no other candidate sites were considered and compared at all.	6 x 2	
The project site matches strategic aspects, although needs further detailed confirmation on whether the selected site has priority as compared to other candidate sites.	(7-9) x 2	
The project site is selected appropriately in strategic aspects, and can confirm that the site is appropriate as compared to other	10 x 2	
candidate sites.	10 A 2	

2. Feasibility of Effectiveness

2. Feasibility of Effectiveness		
Project Purpose and Outputs 1: Are the Outputs adequatly set up to realize the Project Purpose?		Points
(see relations between 3-2.Project Purpose and 3-3.Outputs)		Folits
Outputs have no adequacy to the Project Purpose.	0	
Some important outputs are missed out. Even if all the Outputs are achieved, the Project Purpose will not be achieved.	(1-4) x 5	
Outputs seem to be adequate for Project Purpose achievement. However, the Project Purpose may not be achieved if there are changes in small conditions related to the Outputs.	(5-9) x 5	
Outputs are adequate for Project Purpose achievement. The Project Purpose will be acheved, even if small conditions are changed.	$10 \times 5 = 50$	

3. Feasibility of Efficiency

3. Feasibility of Efficiency		
Cost: Is the cost estimation of the project appropriate and reliable?		Points
(see 1-7.Cost Estimation, 3-5.Inputs, 4.5.Cost Estimation Breakdown)		
There is lack of information and data in the cost estimation, thus not reliable.	0	
There is little information and data in the cost estimation, and some costs seem unreliable.	1-4	
There is information and data in the cost estimation, but there are still some clarifications needed in some of the costs.	5-9	
There is enough information and data in the cost estimation, and the costing is appropriate.	10 x 2	

Schedule: Are the schedule of activities reasonable? (see 3-4.Activities)		Points
The schedule of the activities do not exist.	0	
The schedule of the activities exist but are not realistic. Either they are could not be completed within the timeframe of the project, or they are scheduled too long to commit activities.	1-4	
The schedule of the activates that exists seem realistic overall, but some modifications are needed in specific activity schedules.	5-9	
The schedule of the activities are reasonable under the current period set up.	10	

Quality of Works: Are the workforce/materials/equipment/technology required for the works enough to realize the project Outputs? (see 3-3.Outputs, 3-4.Activities and 3-5.Inputs)		Points
Workforce/Materials/Equipment/Technology required for works are not described.	0	
Workforce/Materials/Equipment/Technology required for works are described, but they do not meet (or do not know whether they meet) the prescribed standards.	1-4	
Workforce/Materials/Equipment/Technology required for the works are described, but there are some materials that need to be reconsidered since they do not meet the prescribed standards.	5-9	
Workforce/Materials/Equipment/Technology required for the works are clearly described, and they all meet their prescribed standards.	10	

4. Impact

Social and Environmental negative impact: Would the Social and Environmental negative impact be serious? (see 7.Social Impact and 8.Environmental Impact)		Points
Very serious.	0	
Serious.	1-4	
A little serious.	5-9	
No serious.	10	

Action taken for social and environmental issues: Is there any action plan for social and environment issues? (see 7.Social Impact and 8.Environmental Impact)	$\overline{}$	
No analysis or studies are done.	0	
Some social and environmental issues are raised but no countermeasures are planned.	1-4	
Social and environmental analysis are done and action plans counter measuring the social and environmental issues are raised, but not fully included in the activities of the project.	5-9	
Social and environmental analysis are done and action plans counter measuring social and environmental issues are included as activities of the project.	10	

5. Sustainability

ncial sustainability: Is there any Operations and Maintenance plan clearly stating its plan for financial sustainability? 9-1.Operations and Maintenance Plan, 9-3.Financial Sustainability and attached O&M Plan)		Points
Financial sustainability after completion is not considered.	0	
Financial sustainability is considered but cost that should be born for operations and maintenance is not realistic.	1-4	
Financial sustainability is considered but unsure that the sources for operation and maintenance cost can be constantly assured.	5-9	
There is an Operation and Maintenance Plan stating the plan for cost and benefit, which is realistic.	10	

Technical sustainability: Is there any Operations and Maintenance plan clearly stating its plan for technical and material sustainability? (see 9-1.Operation and Maintenance Plan and attached O&M Plan)		Points
Sustainability for technical and material aspects are not considered.	0	
Technical and material aspects during its operation and maintenance is considered, but these aspects include unrealistic technical and/r material requirements that cannot be followed.	1-4	
Technical and material aspects during its operation and maintenance is considered, but there are some aspects that need more clarity or training to personnel in charge of operation and maintenance.	5-9	
There is an Operation and Maintenance Plan stating specific technical and material requirements, including possibility of training for operation and maintenance.	10	

Sustainability of Organization: Is there any Operations and Maintenance plan clearly stating its responsible organizations and/or groups? (see 9-1.Operationsa and Maintenance Plan, 9-2.Orginzational Sustainability and attached O&M Plan)		Points
Responsible organization/group for operation and maintenance is not decided.	0	
Responsible organization/group for operation and maintenance is considered but have not been accepted by the party(ies).	1-4	
Responsible organization/group for operation and maintenance is decided, but their specific roles and duties need more clarifications.	5-9	
There is an Operation and Maintenance Plan stating specific organization and group who are responsible, including their specific roles and duties. Details are fully accepted from the responsible organization and group.	10	1

Total Scores and Final Rating (in time of the final assessment before implementation)

Rating
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Over 205 points	Α
169 to 204 points	В
133 to 168 points	С
Under 132 points	D
Has score of 0-4 in any of the criterions above.	F

Project Name:

Project Code:



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Simplified Project Assessment Sheet (SPAS) Format II-1 for ONGOING Technical Promotion Projects

Date	e of Assessment:				
Nam	Name of the Assessor				
	Category	Questions	Comments	Points	
1. R	elevance				
	Consistency	Is the project overall goal relevant with the LATEST NSEDP and Provincial, Sector SEDP? (see 3-1.Overall Goal & 3-2.Project Purpose, especially on its changes)			
	Beneficiaries	Is the project STILL consistent with the beneficiaries' needs? (see 3-1.Overall Goal & 3-2.Project Purpose, especially on its changes)			
2. Ef	ffectiveness				
	Current Status	Have the Outputs been achieved as planned so far? (see I-4.Expected Duration, 2.Progress of the Project, 3-3.Outputs and 3-4.Activities)			
	Expectations	Are the Outputs of the project likely to be achieved or not? (see 1-3.Requested Total Budget, 2.Progress of the Project, 3-3.Outputs and 3-4.Activities; expecially on its changes)			
3. Ef	fficiency				
	Cost	Has the total cost been changed from the initially planned cost? (If changed, what is the revised amount, and what are the reasons?) (see 1-3.Requested Total Budget, 4.Cost Estimation Breakdown, 5.PIP Budget Results)			
	Schedule	Is the construction done as scheduled in the plan? (see 1-4.Expected Duration, 2.Prorgess, 3-4.Activities)			
	Quality of Works	Are the workforce/materials/ equipment/technology required for the works enough to realize the project Outputs? (see 2.Progress, 3-3.Outputs, 3-4.Activities)			
4. (N	Negative) Impact				
5. St	ustainability				
			Total Points		
Rating					
Rec	Recommendation to the project				

Rating Standards for SPAS II-1; Ongoing Technical Promotion Projects

1. Relevance

Consistency: Is the project overall goal relevant with the LATEST NSEDP and Provincial, Sector SEDP? (see 3-1.Overall Goal & 3-2.Project Purpose, especially on its changes)		Points
No relevance at all.	0	
Some relevance but not direct. Used to be relevant but not any more, due to changes in policies and development plans.	1-4	
The project is relevant to the latest development plans, but not specific (indicative).	5-9	
The project is relevant and specific (expressed in indicators) to the latest development plans.	10	

Beneficiaries: Is the project STILL consistent with the beneficiaries' needs? (see 3-1.Overall Goal & 3-2.Project Purpose, especially on its changes)		Points
The project no longer is consistent with the beneficiaries' needs.	0	
The project now has very little consistency with the beneficiaries' needs.	1-4	
The project is still consistent with the beneficiaries' needs, but requires come reconsideration on their current needs.	5-9	
The project remains highly consistent with the beneficiaries' needs.	10	

2. Effectiveness

Current Status: Have the Outputs been achieved as planned so far? (see I-4.Expected Duration, 2.Progress of the Project, 3-3.Outputs and 3-4.Activities)		Points
Implementation has not started, or no plans to start, although the project itself is approved.	0	
Achievement (or expected achievement) of Outputs within this financial year is below 30% of original plan.	1-4	
Achievement (or expected achievement) of Outputs within this financial year is 30%-50% of original plan.	5-6	
Achievement (or expected achievement) of Outputs within this financial year is 50%-70% of original plan.	7-9	
Achievement (or expected achievement) of Outputs within this financial year is over 100% of original plan.	10	

Expectations: Are the Outputs of the project likely to be achieved or not? (see 1-3.Requested Total Budget, 2.Progress of the Project, 3-3.Outputs and 3-4.Activities; expecially on its changes)		Points
By the end of the project, achievement of Outputs are feared to be suspended, and could not complete as originally planned.	0	
By the end of the project, accomplishment of Outputs can be expected only with major changes (over 2 years extension and/or over 120% of original budget plan).	1-4	
By the end of the project, accomplishment of Outputs can be expected only with some changes (1 year extension and/or 105-120% of original budget plan).	5-6	
By the end of the project, accomplishment of Outputs can be expected with minor changes (no extension and under 105% of original budget plan).	7-9	
By the end of the project, accomplishment of Outputs can be expected without changes	10	

3. Efficiency

_5. Efficiency		
Cost: Has the total cost been changed from the initially planned cost? (If changed, what is the revised a	mount,	
and what are the reasons?)		Points
(see 1-3.Requested Total Budget, 4.Cost Estimation Breakdown, 5.PIP Budget Results)		
The total cost seem to have been increased from its original plan, and there is neither a revised plan of cost	0	
nor schedule.	U	
The total cost has been changed (increased) from its original planned cost, but specific cost estimation and its	1-4	
scheduling are not prepared.	1-4	
The total cost has been changed (increased) from its original planned cost, and the revised cost estimation	5-9	
and its expenditure schedule are prepared.	J-7	
The actual cost has been so far spent as planned, and there are no changes in the estimated cost for the rest of	10	
the period.	10	

Schedule: Is the construction done as scheduled in the plan? (see 1-4.Expected Duration, 2.Prorgess, 3-4.Activities)		Points
Project implementation has not started, or is not expected to start although approved.	0	
Actual implementation of the project until this year is under 30% of the original planned schedule.	1-4	
Actual implementation of the project until this year covers 31-50% of the original planned schedule.	5-6	
Actual implementation of the project until this year covers 51-70% of the original planned schedule.	7-9	
Actual implementation of the project until this year is on schedule.	10	

Quality of Works: Are the workforce/materials/ equipment/technology required for the works enough to realize the project Outputs? (200.2 Progress 3.3 Outputs 3.4 Activities)		Points
(see 2.Progress, 3-3.Outputs, 3-4.Activities) Works are fundamentally below national standards. Need reconsideration of rebuilding the project.	0	
Many quality factors are below national standards. Need major re-work and changes.	1-4	
Many quality factors fulfill national standards. However, some needs major consideration and changes.	5-6	
Most quality factors fulfill national standards. However, some needs minor changes.	7-9	
All works fulfill national standards.	10	

4. Impact

5. Sustainability

Total Scores and Final Rating	Rating
Over 61 points	A
50 points to 60 points	В
40 points to 49 points	C
Under 39 points	D
Has score of 0 - 4 in any of the criterions above.	F



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Simplified Project Assessment Sheet (SPAS) Format II-2 for ONGOING Feasibility Studies and/or Basic/Detailed Design

Proje	ect Name:				
Proje	ect Code:				
Date	of Assessment:				
Nam	e of the Assessor				
	Category	Questions	Comments	Points	
1. R	elevance of Project	•			
	Consistency	Is the Overall Goal of the <u>project in study</u> relevant with the LATEST NSEDP and Provincial, Sector SEDP? (see 2.Progress of the Study/Design)		10	
	Beneficiaries	Is the <u>project in study</u> STILL consistent with the beneficiaries' needs? (see 2.Progress of the Study/Design)		10	
2. Ef	fectiveness of Project				
3. Ef	ficiency of Project				
4. (N	(egative) Impact of Project				
5. Su	stainability of Project				
			Total Points for Project		
6 F	/S & Designing				
	Relevance of F/S & Designing	Is the Feasibility Study & Designing plan still consistent with the project? (see 2.Progress of the Study/Design)			
	Cost of F/S & Designing	Is the cost estimation of the F/S & Designing plan continues to be appropriate? (see 1-4.Total Budget,3.Cost Estimation Breakdown)			
	Schedule of F/S & Designing	Is the schedule of the F/S Designing continues to be appropriate? (see 2-2.Framework Progress)			
	Quality of Works for F/S & Designing	Are the workforce/materials/equipment/technology required for F/S & Designing still enough? (see 2.Progress of the Study/Design)			
			Total Points for F/S and Designing		
			Rating		
Rec	Recommendation to the project				

Rating Standards for SPAS II-2; Ongoing Feasibility Study and/or Basic/Detailed Design

1. Relevance

Consistency: Is the Overall Goal of the project in studyrelevant with the LATEST NSEDP and Provincial, Sector SEDP? (see 2.Progress of the Study/Design)		Points
No relevance at all.	0	
Some relevance but not direct. Used to be relevant but not any more, due to changes in policies and development plans.	1-4	
The project is relevant to the latest development plans, but not specific (indicative).	5-9	
The project is relevant and specific (expressed in indicators) to the latest development plans.	10	

Beneficiaries: Is the project in study STILL consistent with the beneficiaries' needs? (see 2.Progress of the Study/Design)		Points
The project no longer is consistent with the beneficiaries' needs. The project now has very little consistency with the beneficiaries' needs.	0 1-4	
The project is still consistent with the beneficiaries' needs, but requires come reconsideration on their current needs.	5-9	
The project remains highly consistent with the beneficiaries' needs.	10	

2. Effectiveness

- 3. Efficiency
- 4. Impact5. Sustainability

6. F/S and Designing

Relevance of F/S & Designing: Is the Feasibility Study & Designing plan still consistent with the project? (see 2.Progress of the Study/Design)		Points
There are no specific plans of study or designing process.	0	
There is a study and designing plan but is no longer consistent with the project.	1-4	
There is a study and designing plan, but needs further improvement to find out the specific information required in prior to start a project.	5-9	
There is a study and designing plan that is liable to find out the specific information required in prior to start a project.	10	

Cost of F/S & Designing: Is the cost estimation of the F/S & Designing plan continues to be appropriate? (see 1-4.Total Budget,3.Cost Estimation Breakdown)		Points
There is lack of information and data in the cost estimation, thus not reliable.	0	
There is little information and data in the cost estimation, but some costs have become unreliable.	1-4	
There is information and data in the cost estimation, but there are still some clarifications needed in some of the costs.	5-9	
There is enough information and data in the cost estimation, and the costing is appropriate.	10	

Schedule of F/S & Designing: Is the schedule of the F/S Designing continues to be appropriate? (see 2-2.Framework Progress)		Points
The schedule of F/S & Designing does not exist.	0	
The schedule of F/S & Designing exist but are no longer realistic. Either they are could not be completed within the timeframe, or they are scheduled too long to commit.	1-4	
The schedule of F/S & Designing seem realistic overall, but some modifications are still needed in specific schedule.	5-9	
The schedule of F/S & Designing are reasonable under the current period set up.	10	

Quality of Works for F/S & Designing: Are the workforce/materials/equipment/technology required for F/S & Designing still enough? (see 2.Progress of the Study/Design)		Points
Workforce/Materials/Equipment/Technology required for F/S & Designing are not described.	0	
Workforce/Materials/Equipment/Technology required for F/S & Designing are described, but they no longer meet (or do not know whether they meet) the prescribed standards.	1-4	
Workforce/Materials/Equipment/Technology required for F/S & Designing are described, but there are some items that still need to be reconsidered since they do not meet the prescribed standards.	5-9	
Workforce/Materials/Equipment/Technology required for F/S & Designing are clearly described, and they all meet their prescribed standards.	10	

Total Scores and Final Rating	Rating
Over 18 for Project, and over 35 for F/S & Designing.	A
Over 15 for Project, and over 29 for F/S & Designing.	В
Over 12 for Project, and Over 23 for F/S & Designing.	С
Under 11 for Project	D
Has score of 0 - 4 in any of criterion above.	F

Project Name:



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ສ້- ຕິພາບ ເອກະລາດ ປະຊາທິປະໄຕ ເອກະພາບ ວັດທະ- ະຖາວອ-

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Simplified Project Assessment Sheet (SPAS) Format II-3 for ONGOING Construction Projects

oject Code:			
e of Assessment:			
me of the Assessor			
Category	Questions	Comments	Poin
elevance			
Consistency	Is the project overall goal relevant with the LATEST NSEDP and Provincial, Sector SEDP? (see 3-1.Overall Goal & 3-2.Project Purpose, especially on its changes)		
Beneficiaries	Is the project STILL consistent with the beneficiaries' needs? (see 3-1.Overall Goal & 3-2.Project Purpose, especially on its changes)		
Effectiveness			
Current Status	Have the Outputs been achieved as planned so far? (see 1-4.Current Status, 3-3.Outputs, 3-4.Activities, especially on its changes)		
Expectations	Are the Outputs of the project likely to be achieved or not? (see 1-3.Requested total budget, 1-4.Current Status, 3-3.Outputs, 3-4.Activities, especially on its changes)		
Efficiency			
Cost	Has the total cost been changed from the initially planned cost? (see 1-3.Total Budget, 4.Breakdown, 5.Budget Results)		
Schedule	Is the construction done as scheduled in the plan? (see 1-4.Current Status, 2.Progress, 3-4.Activities)		
Quality of Works	Are the workforce/materials/ equipment/technology required for the works enough to realize the project Outputs? (see 2.Progress, 3-4.Activities)		
(Negative) Impact			
Unexpected Social and Environmental negative impact	Are there any unexpected negative impact caused through the implementation of the project? (see 2.Progress, 3-1.Overall Goal, 3-2.Project Purpose, especially on its changes)		
Action Taken for Environmental and Social Issues.	Has an action been taken for social and environmental issues as originally planned? (see 2.Progress, 3-1.Overall Goal, 3-2.Project Purpose, especially on its changes)		
Sustainability			
Operations and Maintenance Plan	Are there any UPDATED Operations and Maintenance Plan? (see 8.Sustainability)		
		Total Points	
		Rating	
ecommendation to the pro	\$0.04	L	

Rating Standards for SPAS II-3; Ongoing Construction Projects

1. Relevance

Consistency: Is the project overall goal relevant with the LATEST NSEDP and Provincial, Sector SEDP? (see 3-1.Overall Goal & 3-2.Project Purpose, especially on its changes)		Points
No relevance at all.	0	
Some relevance but not direct. Used to be relevant but not any more, due to changes in policies and development plans.	1-4	
The project is relevant to the latest development plans, but not specific (indicative).	5-9	
The project is relevant and specific (expressed in indicators) to the latest development plans.	10	

Beneficiaries: Is the project STILL consistent with the beneficiaries' needs? (see 3-1.Overall Goal & 3-2.Project Purpose, especially on its changes)		Points
The project no longer is consistent with the beneficiaries' needs.	0	
The project now has very little consistency with the beneficiaries' needs.	1-4	
The project is still consistent with the beneficiaries' needs, but requires come reconsideration on their current needs.	5-9	
The project remains highly consistent with the beneficiaries' needs.	10	

2. Effectiveness

Current Status: Have the Outputs been achieved as planned so far? (see 1-4.Current Status, 3-3.Outputs, 3-4.Activities, especially on its changes)		Points
Implementation has not started or no plans to start as oiriginally planned, although the project itself is approved.	0	
Achievement (or expected achievement) of Outputs within this financial year is below 30% of original plan.	1-4	
Achievement (or expected achievement) of Outputs within this financial year is 30%-50% of original plan.	5-6	
Achievement (or expected achievement) of Outputs within this financial year is 50%-70% of original plan.	7-9	
Achievement (or expected achievement) of Outputs within this financial year is over 100% of original plan.	10	

Expectations: Are the Outputs of the project likely to be achieved or not? (see 1-3.Requested total budget, 1-4.Current Status, 3-3.Outputs, 3-4.Activities, especially on its changes)		Points
Achievement of Outputs are feared to be suspended indefinitely, and could not complete as originally planned.	0	
Acheivement of Outputs can be expected only by exceeding the originally planned budget (whether or not the Outputs would be achieved).	1-4	
Achievement of Outputs can be expected without changes in the budget but the scheduled may be delayed to the following financial year.	5-6	
Achievement of Outputs can be expected without changes in the budget, but the scheduled may be delayed within the financial year.	7-9	
Achievement of Outputs can be expected without changes.	10	

3. Efficiency

Cost: Has the total cost been changed from the initially planned cost? (see 1-3.Total Budget, 4.Breakdown, 5.Budget Results)		Points
The total cost has increased from its original plan, and there is neither a revised plan of cost.	0	
The total cost has been changed (increased) from its original planned cost, but specific cost estimation and its scheduling are not prepared.	1-4	
The total cost has not been changed (increased) from its original planned cost at present, but future cost estimation are not specifically prepared.	5-9	
The actual cost has been so far spent as planned, and there are no changes in the estimated cost for the rest of the period.	10	

Schedule: Is the construction done as scheduled in the plan? (see 1-4.Current Status, 2.Progress, 3-4.Activities)		Points
Project implementation has not started, or is not expected to start this financial year although approved.	0	
Actual implementation of the project until this year is under 30% of the original planned schedule.	1-4	
Actual implementation of the project until this year covers 31-50% of the original planned schedule.	5-6	
Actual implementation of the project until this year covers 51-70% of the original planned schedule.	7-9	
Actual implementation of the project until this year is on schedule.	10	

Quality of Works: Are the workforce/materials/ equipment/technology required for the works enough to realize the project Outputs? (see 2.Progress, 3-4.Activities)		Points
Works are fundamentally below national standards. Need reconsideration of rebuilding the project.	0	
Many quality factors are below national standards. Need major re-work and changes.	1-4	
Many quality factors fulfill national standards. However, some needs major consideration and changes.	5-6	
Most quality factors fulfill national standards. However, some needs minor changes.	7-9	
All works fulfill national standards.	10	

4. Impact

·· · · · · · · · · · · · · · · · · · ·		
Unexpected Social and Environmental negative impact: Are there any unexpected negative impact caused		
through the implementation of the project?		Points
(see 2.Progress, 3-1.Overall Goal, 3-2.Project Purpose, especially on its changes)		
There are negative impacts that need consideration of implementing (or suspending) the project itself.	0	
There are negative impacts that need major changes in project design.	1-4	
There are negative impacts that may need minor changes in project design.	5-6	
There are negative impacts that may cause potential threat to the project if countermeasures are not considered.	7-9	
There are no unexpected negative impacts from project.	10	

Action Taken for Environmental and Social Issues.: Has an action been taken for social and environmental issues as originally planned? (see 2.Progress, 3-1.Overall Goal, 3-2.Project Purpose, especially on its changes)		Points
Action for environmental and social issues are not taken and major disturbance in the project is caused.	0	
Minor disturbance in the project is caused due to limited action for environmental and social issues.	1-3	
Action for environmental and social issues are taken, but delayed and there is potential disturbance in the project.	4-6	
Action for environmental and social issues are taken, but not complete.	7-9	
Complete action for environmental and social issues are taken, preventing any obstacles in the project.	10	

5. Sustainability

Operations and Maintenance Plan: Are there any UPDATED Operations and Maintenance Plan? (see 8.Sustainability)		Points
There are no Operations and Maintenance Plans. Operation and Maintenance Plans were considered at the beginning of the project, but there are no reports at	0	
present.	1-4	
Operation and Maintenance Plans are existent and considerations for update are made. However, further review is necessary before the completion of the project.	5-9	
There is an updated Operation and Maintenance Plan that can be used in time of project completion.	10	

Total Scores and Final Rating	Rating
Over 85 points	A
70 to 84 points	В
55 to 69 points	C
Under 54 points	D
Has score of 0 - 4 in any of the criterions above.	F

Project Name:



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ສ້- ຕິພາບ ເອກະລາດ ປະຊາທິປະໄຕ ເອກະພາບ ວັດທະ- ະຖາວອ-

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Simplified Project Assessment Sheet (SPAS) Format II-6 for ONGOING Kum-ban Development Projects

Category	Questions	Comments	Points
Relevance			
Consistency	Is the project overall goal relevant with the LATEST NSEDP and Provincial, Sector SEDP? (see 3-1.Overall Goal & 3-2.Project Purpose, especially on its changes)		
Beneficiaries	Is the project STILL consistent with the beneficiaries' needs? (see 3-1.Overall Goal & 3-2.Project Purpose, especially on its changes)		
Effectiveness			
Current Status	Have the Outputs been achieved as planned so far? (see 2.Progress, 3-3.Outputs, 3-4.Activities, especially on its changes)		
Expectations	Are the Outputs of the project likely to be achieved or not? (see 1-4.Expected Duration, 2.Progress, 3-3.Outputs, 3-4.Activities, especially on its changes)		
Efficiency			
Cost	Has the total cost been changed from the initially planned cost? (see 1-3.Requested Total Budget, 4.Breakdown, 5.Budget Results)		
Schedule	Is the construction done as scheduled in the plan? (see 1-4.Expected Duration, 2.Progress, 3-4.Activities)		
Quality of Works	Are the workforce/materials/ equipment/technology required for the works enough to realize the project Outputs? (see 2.Progress, 3-4.Activities)		
(Negative) Impact			
Unexpected Social and Environmental negative impact	Are there any unexpected negative impact caused through the implementation of the project? (see 2.Progress, 3-1.Overall Goal, 3-2.Project Purpose, especially on its changes)		
Action Taken for Environmental and Social Issues.	Has an action been taken for social and environmental issues as originally planned? (see 2.Progress, 3-1.Overall Goal, 3-2.Project Purpose, especially on its changes)		
Sustainability			
Operations and Maintenance Plan	Are there any UPDATED Operations and Maintenance Plan? (see 8.Sustainability)		
		Total Points	
		Rating	

Rating Standards for SPAS II-6; Ongoing Kum-ban Development Projects

1. Relevance

Consistency: Is the project overall goal relevant with the LATEST NSEDP and Provincial, Sector SEDP? (see 3-1.Overall Goal & 3-2.Project Purpose, especially on its changes)		Points
No relevance at all.	0	
Some relevance but not direct. Used to be relevant but not any more, due to changes in policies and development plans.	1-4	
The project is relevant to the latest development plans, but not specific (indicative).	5-9	
The project is relevant and specific (expressed in indicators) to the latest development plans.	10	

Beneficiaries: Is the project STILL consistent with the beneficiaries' needs? (see 3-1.Overall Goal & 3-2.Project Purpose, especially on its changes)		Points
The project no longer is consistent with the beneficiaries' needs.	0	
The project now has very little consistency with the beneficiaries' needs.	1-4	
The project is still consistent with the beneficiaries' needs, but requires come reconsideration on their current needs.	5-9	
The project remains highly consistent with the beneficiaries' needs.	10	

2. Effectiveness

Current Status: Have the Outputs been achieved as planned so far? (see 2.Progress, 3-3.Outputs, 3-4.Activities, especially on its changes)		Points
Implementation has not started or no plans to start as oiriginally planned, although the project itself is approved.	0	
Achievement (or expected achievement) of Outputs within this financial year is below 30% of original plan.	1-4	
Achievement (or expected achievement) of Outputs within this financial year is 30%-50% of original plan.	5-6	
Achievement (or expected achievement) of Outputs within this financial year is 50%-70% of original plan.	7-9	
Achievement (or expected achievement) of Outputs within this financial year is over 100% of original plan.	10	

Expectations: Are the Outputs of the project likely to be achieved or not? (see 1-4.Expected Duration, 2.Progress, 3-3.Outputs, 3-4.Activities, especially on its changes)		Points
Achievement of Outputs are feared to be suspended indefinitely, and could not complete as originally planned.	0	
Acheivement of Outputs can be expected only by exceeding the originally planned budget (whether or not the Outputs would be achieved).	1-4	
Achievement of Outputs can be expected without changes in the budget but the scheduled may be delayed to the following financial year.	5-6	
Achievement of Outputs can be expected without changes in the budget, but the scheduled may be delayed within the financial year.	7-9	
Achievement of Outputs can be expected without changes.	10	

3. Efficiency

Cost: Has the total cost been changed from the initially planned cost? (see 1-3.Requested Total Budget, 4.Breakdown, 5.Budget Results)		
The total cost has increased from its original plan, and there is neither a revised plan of cost.	0	
The total cost has been changed (increased) from its original planned cost, but specific cost estimation and its scheduling are not prepared.	1-4	
The total cost has not been changed (increased) from its original planned cost at present, but future cost estimation are not specifically prepared.	5-9	
The actual cost has been so far spent as planned, and there are no changes in the estimated cost for the rest of the period.	10	

Schedule: Is the construction done as scheduled in the plan? (see 1-4.Expected Duration, 2.Progress, 3-4.Activities)		Points
Project implementation has not started, or is not expected to start this financial year although approved.	0	
Actual implementation of the project until this year is under 30% of the original planned schedule.	1-4	
Actual implementation of the project until this year covers 31-50% of the original planned schedule.	5-6	
Actual implementation of the project until this year covers 51-70% of the original planned schedule.	7-9	
Actual implementation of the project until this year is on schedule.	10	

Quality of Works: Are the workforce/materials/ equipment/technology required for the works enough to realize the project Outputs? (see 2.Progress, 3-4.Activities)		Points
Works are fundamentally below national standards. Need reconsideration of rebuilding the project.	0	
Many quality factors are below national standards. Need major re-work and changes.	1-4	
Many quality factors fulfill national standards. However, some needs major consideration and changes.	5-6	
Most quality factors fulfill national standards. However, some needs minor changes.	7-9	
All works fulfill national standards.	10	

4. Impact

Unexpected Social and Environmental negative impact: Are there any unexpected negative impact caused through the implementation of the project?		
(see 2.Progress, 3-1.Overall Goal, 3-2.Project Purpose, especially on its changes)		
There are negative impacts that need consideration of implementing (or suspending) the project itself.	0	
There are negative impacts that need major changes in project design.	1-4	1
There are negative impacts that may need minor changes in project design.	5-6	1
There are negative impacts that may cause potential threat to the project if countermeasures are not considered.	7-9	
There are no unexpected negative impacts from project.	10	

Action Taken for Environmental and Social Issues.: Has an action been taken for social and environmental issues as originally planned?		Points
(see 2.Progress, 3-1.Overall Goal, 3-2.Project Purpose, especially on its changes)		
Action for environmental and social issues are not taken and major disturbance in the project is caused.	0	
Minor disturbance in the project is caused due to limited action for environmental and social issues.	1-3	
Action for environmental and social issues are taken, but delayed and there is potential disturbance in the project.	4-6	
Action for environmental and social issues are taken, but not complete.	7-9	
Complete action for environmental and social issues are taken, preventing any obstacles in the project.	10	1

5. Sustainability

Operations and Maintenance Plan: Are there any UPDATED Operations and Maintenance Plan? (see 8.Sustainability)		Points
There are no Operations and Maintenance Plans.	0	
Operation and Maintenance Plans were considered at the beginning of the project, but there are no reports at present.	1-4	
Operation and Maintenance Plans are existent and considerations for update are made. However, further review is necessary before the completion of the project.	5-9	
There is an updated Operation and Maintenance Plan that can be used in time of project completion.	10	

Total Scores and Final Rating	Rating
Over 85 points	A
70 to 84 points	В
55 to 69 points	С
Under 54 points	D
Has score of 0 - 4 in any of the criterion above.	F



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ສ້- ຕິພາບ ເອກະລາດ ປະຊາທິປະໄຕ ເອກະພາບ ວັດທະ- ະຖາວອ-

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Simplified Project Evaluation Sheet (SPES) Format III-3 for COMPLETED Construction Projects

Name of the project: Code of the project: Date of the assessment: Name of the officer in charge:

	Category	Questions	Comments	Points
1)	1) Relevance			
	Consistency	Is the project Overall Goal relevant with the LATEST NSEDP and Provincial, Sector SEDP?		
	Consistency	Is the Project Purpose STILL consistent with the Overall Goal?		
	Beneficiaries	Does the project STILL match with the beneficiaries' needs ?		
	Appropriateness of project site selection	Was the project site selected appropriately in strategic aspects?		
2)	Effectiveness			
	Project Purpose	Have the Project Purpose been achieved as planned?		
	Outputs	Have all the Outputs completed as planned?		
	_	Have all the Outputs contribute to the Project Purpose?		
3)	Efficiency			
	Cost	Was the implemented cost according to plans?		
	Schedule	Was the implementation schedule same as planned schedule?		
	Quality of Works	Were the workforce/materials/equipment/technology enough to accomplish the project Outputs?		
4)	Impact			
		Have any unexpected social and/or environmental negative impact during implementation of the project occured?		
	Social and Environmental negative impact	Were adequate social and environmental actions taken during implementation of the project?		
		Are social and/or environmental negative impact during operation been considered and avoidance/mitigation plans existent?		
	Positive Impact	Are there any plans to maintain the positive impact, especially toward the Overall Goal after the completion of the project?		
5)	Sustainability Sustainability			
	Financial sustainability	Are there any Operations and Maintenance plans clearly stating its plan for financial sustainability?		
	Technical sustainability	Are there any Operations and Maintenance plans clearly stating its plan for technical and material sustainability?		
	Sustainability of Organization	Are there any Operations and Maintenance plans clearly stating its responsible organizations and/or groups?		
Total Points				
	Rating -			
Re	commendations		•	

Rating Standards for SPES III-1 (Completed Construction Projects)

1. Relevance

Consistency 1: Is the project Overall Goal relevant with the LATEST NSEDP and Provincial, Sector SEDP?	
No relevance at all.	0
Some relevance but not direct. Used to be relevant but not any more, due to changes in policies and development plans.	1-2
The project Overall Goal is relevant to the latest development plans, but not specific (indicative).	3-4
The project Overall Goal is relevant and specific (expressed in indicators) to the latest development plans.	5

Consistency 2: Is the Project Purpose STILL consistent with the Overall Goal?	
There is no consistency among the Project Purpose and the Overall Goal at all.	0
Some relevance but not direct. Used to be relevant but not any more, due to changes in overall goal.	1-2
The Project Purpose is relevant to overall goal, but not specific (indicative).	3-4
The Project Purpose is relevant and specific (expressed in indicators) to the Overall Goal.	5

Beneficiaries: Does the project STILL match with the beneficiaries' needs?	
The project does not meet the needs of the beneficiaries.	0
The project has very little contribution to meeting the needs of the beneficiaries.	1-2
The project has contribution to meeting some needs of the beneficiaries, but needs improvement for fulfillment.	3-4
The project meets the needs of the beneficiaries that are defined.	5

Appropriateness of project site selection: Was the project site selected appropriately in strategic aspects?	
The selected project site was totally different from the needs.	0
The project site roughly meets the needs.	1-2
Project site meets the needs, but needed improvement for fulfilment.	3-4
The project site exactly meets the needs.	5

2. Effectiveness

2. Effectiveness	
Project Purpose: Have the Project Purpose been achieved as planned?	
The indicators of project purpose were too unclear to evaluate.	0
The indicators of the project purpose were not even reached half of the planned.	(1-4) x 2
The indicators of the project purpose were achieved approximately.	(5-9) x 2
The indicators of project purpose were achieved perfectly.	10 x 2

Outputs: Have all the Outputs completed as planned?	
None of the Outputs were completed as planned	0
Some outputs were completed as planned.	(1-4) x 2
Major outputs were completed, but some were not completed as planned.	(5-9) x 2
All Outputs were perfectly implemented as planned.	10 x 2

Outputs: Have all the Outputs contribute to the Project Purpose?	
Outputs are too unclear to evaluate the contribution to the Project Purpose.	0
Some Outputs did not contribute to realize the Project Purpose at all.	(1-4) x 2
Most of the Outputs contributed to realize the Project Purpose.	(5-9) x 2
All the Outputs contributed to realize the Project Purpose.	10 x 2

3. Efficiency

Cost: Was the implemented cost according to plans?	
The cost is unclear, and needs major investigation for clarification.	0
The total cost has been increased as compared to the plans, and needs investigation for clarification of reasons.	(1-4) x 2
The costs were according to plans as a total, but contents are unclear and needs investigations.	(1-4) x 2
The total cost has been increased as compared to the plans, but the reasons are clear	5 x 2
The total cost was according to plans, but some of the contents were different.	(6-9) x 2
The costs in total and its contents were according to plans.	10 x 2

Schedule: Was the implementation schedule same as planned schedule?	
The schedule of construction is unclear.	0
The schedule of construction and activities were different from the initial plan or the revised plan.	1-4
The schedule of construction and activities were different from initial plan, but were modified so that the constructions and	5-9
activities would finish on time.	
The schedule of construction and activities were the same as what was planned.	10

Quality of Works: Were the workforce/materials/equipment/technology enough to accomplish the project Outputs?	
Implemented workforce/materials/equipment/technology were unclear.	0
The quality of workforce/materials/equipment/technology were too low to realize the Outputs.	1-4
Some of the quality of workforce/materials/equipment/technology were not adequate to realize the outputs, but others	5-9
managed to cover up. All of the quality of workforce/materials/equipment/technology were adequate to realize the Outputs.	10

4. Impact

Social and Environmental negative impact 1: Have any unexpected social and/or environmental negative impact during implementation of the project occured?	
Social and/or environmental negative impact during implementation of the project occurred, causing major damage to the society and/or environment.	0
Some unexpected social and/or environmental negative impact has occurred during implementation of the project, causing minor damage to the society and/or environment.	1-4
Some unexpected social and/or environmental negative impact has been detected during implementation of the project, but there was no damage to the society and/or environment, nor any delay and suspension to the project.	5-9
No unexpected social and/or environmental negative impact has occurred.	10

Social and Environmental negative impact2: Were adequate social and environmental actions taken during implementation of the project?	
Action for environmental and social issues are not taken and major disturbance in the project is caused.	0
Minor disturbance in the project is caused due to limited action for environmental and social issues.	1-4
Action for environmental and social issues are taken, but there is disturbance in the project.	5-9
Complete action for environmental and social issues are taken, preventing any obstacles in the project.	10

Social and Environmental negative impact3: Are social and/or environmental negative impact during operation been considered and avoidance/mitigation plans existent?	
There are no avoidance or mitigation plans to consider social and/or environmental negative impact that may occur during operation.	0
There are some avoidance and mitigation measure that consider social and environmental negative impact that may occur during operation, but they are not enough to avoid negative impacts.	1-4
There are avoidance and mitigation plans that consider social and environmental negative impact that may occur during operation, but some of the avoidance and mitigation measures are not covered, or seems unrealistic.	5-9
There is a complete set of avoidance and mitigation plans that consider social and environmental negative impact that may occur during operation.	10

Positive Impact: Are there any plans to maintain the positive impact, especially toward the Overall Goal after the completion of the project?	
The possibility of maintaining the positive impact toward the Overall Goal would be very low.	0
The possibility of maintaining the positive impact toward the Overall Goal may need more conditions or time.	1-4
The possibility of maintaining the positive impact toward the Overall Goal by the project is relatively high. However, if there are still liabilities that some external conditions change and affect the impact.	5-9
The possibility of maintaining the positive impact toward the Overall Goal by the project is very high. There is a high possibility of its achievement.	10

5. Sustainability

Financial sustainability: Are there any Operations and Maintenance plans clearly stating its plan for financial sustainability?	
There are no plans for financial sustainability.	0
An Operation and Maintenance Plan mentioning financial sustainability is existent, but does not provide specific plans.	(1-4) x 2
An Operation and Maintenance Plan stating financial sustainability is prepared, but there the liability to maintain the financial status is not clear.	(5-9) x 2
An Operation and Maintenance Plan clearly stating financial sustainability, of which is realistic, is prepared.	10 x 2

Technical sustainability: Are there any Operations and Maintenance plans clearly stating its plan for technical and material sustainability?	
There are no plans for sustaining technical aspects.	0
An Operation and Maintenance Plan mentioning sustainability of technical aspects is existent, but does not provide specific approaches of plans.	(1-4) x 2
An Operation and Maintenance Plan stating sustainability of technical aspects is prepared, but the liability to maintain the financial status is not clear.	(5-9) x 2
An Operation and Maintenance Plan clearly stating the sustainability of technical aspects, of which is realistic, is prepared.	10 x 2

Sustainability of Organization: Are there any Operations and Maintenance plans clearly stating its responsible	
organizations and/or groups?	
Responsible organization/group for operation and maintenance is not decided.	0
Responsible organization/group for operation and maintenance is decided, but there is no specific plans or documents stating their roles and responsibilities.	(1-4) x 2
An Operation and Maintenance Plan or document stating the responsible organization/group is prepared, but specific roles and duties are not stated clearly.	(5-9) x 2
There is an Operation and Maintenance Plan stating specific organization/group responsible, including their specific roles and duties. Details are fully accepted from the responsible organization and group.	10 x 2

Total Scores and Final Rating	Rating
Over 188 points	A
155 to 187 points	В
122 to 154 points	С
Under 121 points	D
Has score of 0-4 in any of the criterion above.	F



Lao People Democratic Republic Peace Independence Democracy Unity and Prosperity

Simplified Project Information Sheet (SPIS)

(FOR APPLICATION OF ODA NATIONAL CONTRIBUTION BUDGET)

Sheet A: required information on background of the Project

To be prepared by Project Owner (PO) Department/Ministry and to be submitted to:

1) International Cooperation Division of Provincial Department of Planning Investment, in case the PO is a Provincial Department and

2) Planning Department of the ministry, in case the PO is a line ministry not later than DD/MM/ 2010

under responsibility of the National Project Director

This SPIS is ordered as essential condition for disbursement of ODA national contribution budget under execution of Decree N. 75/PM, dated on March 20, 2009 on the Management and Usage of the ODA Based on the agreement of the government meeting on the 17-18, December 2008 and the consensus of the meeting members

on the meeting between MoFA and MPI on February 16, 2009

Based on the requested letters of MPI N. 0407/PI dated February 24, 2008 and the letter of management and administration organization N. 23/MAO dated February 24, 2008.

(1)	Project Name English	Lao
	Sector Denergy Sector Sector Denergy Sector Sect	8) Development Administration 9) Natural Resources
(3)	Project ID	
	.	
(4)	Belonging Priority Programme Name English	Lao
(5)	Implementing Agency (Project Owner Agency) of GoL English	Lao
(6)	Supervising Department/Ministry English	Lao
(7)	Development Partners (in case of co-finance, write all partners) English /Lao	English /Lao
1.		6.
2.		7. 8.
3. 4.		8. 9.
5.		10.
	Type of cooperation 1) Technical Assistance (TA)	2) Grant aid 3) Loan

(9) Signed Date on Agreement (DI	O/MM/YY)					
	L					
(10) Starting date (DD/MM/YY)						
					<u>-</u>	
(11) Ending date (DD/MM/YY)						
					<u>-</u>	
(12) Present Status	_					
\square 1) New \square 2) On g	oing 3) CI	losed (Debt), (Closed D	ate (DD/MM/YY)	
(13) Project Location						
1) Name of targeted Provinces of	n this Project (Write	all the targete	d Provinc	ces)		
English/	Lao				English/Lao	
1.		6. 7.				
2. 3. 4.		8.				
4.		9.				
5.		10).			
2) Name of targeted Districts in	this Province (Write ta	rget Districts o	f the Pro	ject Owner who a		r in this Province only)
English/	Lao				English/Lao	
1. 2. 3. 4.		6. 7.				
3.		8.				
4.		9.				
5.		10).			
(14) Address of Project Unit member	ers					
Role	Name (English/Lao)	Position (Engl	ish/Lao)	Telephone/Fax	Mobile	E-mail
Person in charge of Supervising						
Ministry (only in case the PO is a						
provincial line department)						
National Project Director						
National Project Manager						
Person in charge of Project Owner						
Project consultants						
(15) Project Purpose (See the Proje	ect Document)	Englis	sh/Lao			
1						
2						
3						
4						
5						
3						
(16) Project Components (See the P			1		F 1' 1 /I	
Engil	sh/Lao				English/Lao	
1			6			
2			7			
3			8			
4			9.			
5.			10.			

Simplified Project Information Sheet (SPIS)

Sheet B: required data on proposed ODA national contribution budget

To be prepared by Project Owner (PO) Department/Ministry and to be submitted to;

1) International Cooperation Division of Provincial Department of Planning Investment, in case the PO is a Provincial Department and
2) Planning Department of the ministry, in case the PO is a line ministry
not later than DD/MM/ 2010

under responsibility of the National Project Director

(1) Original disbursement Plan (Original Plan)

Type of	Currency Unit	Fiscal year 1 ()			Fiscal year 2 ()			Fiscal y	Fiscal year 3 ()		Fiscal year 4 ()		Fiscal year 5 ()		Total Amount				
payment		NCB	ODA	Total	NCB	ODA	Total	NCB	ODA	Total	NCB	ODA	Total	NCB	ODA	Total	NCB	ODA	Total
In Cash	()																		
In Kind	()																		
Total	()																		
		1 US\$ =	=	Kip															
Adopt	ted exchange rate	Other currency: 1() =							Kip (Date of the rate:										
		Other currency: 1() =							Kip (Date of the rate:										
	of documents used																		
for data so	ource																		
NCB: National contribution budget by GoL								In Cash: Amount to be paid by currency											
ODA: ODA fund by Donors							In Kind: Amount to be paid by other measures, e.g. labor and Tax Exemption												

(2) Revised disbursement plan (based on actual disbursement)

			Revised da	te as of (dd	/mm/yy)	(/	/)											
Type of	Currency	Fiscal year 1 ()		Fiscal year 2 ()	Fiscal year 3 ()	Fiscal year 4 ())	Fiscal year 5 ()			Fiscal year 6 ()	
payment	Unit	NCB	ODA	Total	NCB	ODA	Total	NCB	ODA	Total	NCB	ODA	Total	NCB	ODA	Total	NCB	ODA	Total
In Cash	()																		
In Kind	()																		
Total	()																		
		1 US\$ =	:	Kip															
Adopted 6	exchange rate	Other currency: 1() =							Kip (Date of the rate:										
		Other cu	irrency: 1() =			Kip (Date	e of the rate	:)						
	e of documents lata source																		
	_	NCB: National contribution budget by GoL							In Cash: Amount to be paid by currency										
	ODA: ODA fund by Donors								In Kind: Amount to be paid by other measures, e.g. labor and Tax Exemption										
				<u> </u>			·		·	·	·				·			•	•

Type of	Currency	Fiscal y	ear 7 ()	Fiscal y	ear 8 ()	Fiscal ye	ear 9 ()	Fiscal year	ar 10 ()	Fiscal yea	ar 11 ()	Т	otal amour	nt
payment	Unit	NCB	ODA	Total	NCB	ODA	Total	NCB	ODA	Total	NCB	ODA	Total	NCB	ODA	Total	NCB	ODA	Total
In Cash	()																		
In Kind	()																		
Total	()																		
		1 US\$ =	=	Kip															
Adopted e	exchange rate	Other currency: 1() =								Kip (Date of the rate:									
		Other currency: 1() =							Kip (Date of the rate:										
	of documents																		
used for da	ata source																		
NCB: National contribution budget by GoL								In Cash: Amount to be paid by currency											
	ODA: ODA fund by Donors								In Kind: Amount to be paid by other measures, e.g. labor and Tax Exemption										

(3) Details of Total Amount of ODA Fund by Donor for all the years in Revised Disbursement Plan

				Total Amount ODA									
No.	Name of Donor	Unit of Currency	Grant	Technical Assistance	Loan	Others	Total ODA						
1													
2													
3													
4													
5			_										
Total													

(4) Annual disbursement plan of This Year and Next Year by components, in Revised Disbursement Plan

		Amount already requeste	d for This Year (Amount to be requested for Next Year ()		
No.	List of Components/Activities	National Contribution Budget (NCB) by GoL	ODA Fund (ODA) by donors	National Contribution Budget (NCB) by GoL	ODA Fund (ODA) by donors	
		Currency Unit (Kip)	Currency Unit ()	Currency Unit (Kip)	Currency Unit ()	
1						
2						
3						
4						
5						
6						
7						
8						
9						
10						
Total						
Exchan	ted amount into Kip ge rate: 1 ()=()Kip f the rate:)					

↑ National Contribution Budget (NCB) requested for Next Year

(5). Check by Key Persons

	Comments	Signature	Signed Date (DD/MM/YY)
Person in charge of Supervising Ministr (only in case the PO is a provincial line department)			
National Project Director			
National Project Manager			
Person in charge of Project Owner, who writes this SPIS			
Project Consultant/Advisor			

	Coefficient Rate					
SPAS Results	Assessment Criteria			Total Score	Comparative Rating	Comprehensive Rating
	Project Name					