### Summary of Terminal Evaluation

#### 1. Outline of the Project

| Country: | Republic of Indonesia |
| Project title: | Program for Enhancing Quality of Junior Secondary Education (PELITA-SMP/MTs) |
| Issue/Sector: | Education |
| Cooperation scheme: | Technical Cooperation |
| Division in charge: | JICA Indonesia Office |
| Total cost (as of the evaluation): | About 800 million yen |
| Period of Cooperation | 15 March 2009 – 14 March 2013 (4 years) |
| Partner Country’s implementing organization: | Ministry of Education and Culture (MOEC) |
| Ministry of Religious Affairs (MORA) |
| Supporting Organization in Japan: | International Development Center of Japan (IDCJ) |

#### 1-1. Background of the Project

In the Republic of Indonesia, since the Decentralization law was put into effect in 2001, educational administration is also decentralized in order to enhance response to local needs. Moreover, school management has been enhanced to meet diverse needs of schools. In reality, however, local governments as well as individual schools still lack capability to analyze and solve their own problems by themselves.

Japan International Cooperation Agency (JICA) has cooperated with the government of Indonesia since 1998 on developing models on participatory school-based management (PSBM) and Lesson Study (LS), and implementation of the developed models at district level. These models aimed at enhancing capability of local governments and school management by various stake holders such as educational administrators, school principals, teachers, parents, and community as well as at enhancing schools’ capability through enhancing teachers’ capability to improve their lessons. Through implementation of these models, improvement of school management and enhancement of quality of education in the target sites, such as improved communication among educational stakeholders, strengthened commitment from school principals and teachers, improved lessons, and improved motivation and understanding of students on lessons, have been widely observed.

The Government of Indonesia has been entangling to improve relevance and reliability of educational administration and school management and to enhance the quality of education though enhancing the capacity to cope with local needs. Under this circumstance, the Government of Indonesia has submitted a request to the Government of Japan for a technical cooperation project to institutionalize and disseminate the models, which were developed through JICA’s past cooperation, nation-wide as good practices to improve quality in education through developing functional structure at national and sub-national levels.

In response to the above request, Program for Enhancing Quality of Junior Secondary Education (PELITA-MP/MTs) was implemented by Ministry of National Education (MONE) /Ministry of Education

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7. PSBM intends to strengthen school-based management responsive to the local and school needs with parents and community participation.
8. LS aims to aid the professional development of teachers to learn from each other based on real practices in a classroom through the process of PLAN (designing a lesson), DO (conducting a lesson and colleagues observe the lesson) and SEE (reflecting the observed lesson).
and Culture (MOEC)\textsuperscript{10} and Ministry of Religious Affairs (MORA) which holds jurisdiction over Islamic junior secondary schools, as counterpart organizations from March 2009 to March 2013.

1-2. Program Overview
The Program is aimed at supporting MOEC and MORA to disseminate PSBM and LS nationwide, as well as supporting the six districts and three cities in seven provinces to introduce either of them.

(1) Overall Goal
Quality of junior secondary education is enhanced through lesson study (LS) and participatory school-based management (PSBM) extensively in the nation.

(2) Program Purpose
The capacity of central and local governments\textsuperscript{11} for implementing LS and PSBM nation-wide is strengthened.

(3) Outputs
1. At the national level
\begin{itemize}
\item Output 1-1: The capacity of MONE and MORA is developed for implementing its policy to introduce LS nation-wide.
\item Output 1-2: The capacity of LPMPs and Balai Diklat is developed for conducting training on LS.
\item Output 1-3: The capacity of MONE is developed for introducing essence of PSBM to national program.
\end{itemize}

2. At the reference and target sites
\begin{itemize}
\item Output 2-1: At the LS reference sites, a showcase of LS practice is developed.
\item Output 2-2: At the LS new target sites, a showcase of MGMP-based LS implementation mechanism is developed.
\item Output 2-3: At the PSBM reference sites, the capacity of the local governments is developed for PSBM with their own resources.
\end{itemize}

(4) Inputs (at the time of evaluation)
\begin{itemize}
\item Japanese side: Total input: About 799 million JY
\begin{itemize}
\item Experts: 12experts, 129.6MM (inclusive of remaining period of the program )
\item Training in Japan: 85 participants
\item Operational cost: JY350 Million JY (inclusive of costs for equipment)
\item Equipment: 8 Million JY (PCs, A-V devices and office machineries)
\end{itemize}
\item Indonesian side:
\begin{itemize}
\item Assignment of counterpart (No. of major organizations) : 28 organizations
\item Office and facilities: an office at MOEC building with necessary facilities
\item Operational cost: IDR16,943.6 million
\end{itemize}
\end{itemize}

\textsuperscript{10} MONE was reorganized to MOEC in 2011.
\textsuperscript{11} “Local governments” means provinces, districts and cities.
2. Evaluation Team

<table>
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<th>Member</th>
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<th>Education Planning</th>
<th>Cooperation Planning</th>
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Period of Evaluation: 21 October ~ 10 November 2012  
Type of Evaluation: Terminal Evaluation

3-1. Project Performance

(1) Outputs

Output 1-1 is mostly achieved. LS dissemination strategies are developed by MOEC and MORA; guideline was also developed; dissemination is already in place; joint monitoring of MOEC and MORA was conducted once only but efforts appreciated including regular MOEC-MORA joint coordination meetings.

Output 1-2 is mostly achieved. Human resources of the institutions at provincial level mainly LPMPs, Balai Diklat have been developed; budget size was not confirmed but implementation status of training including development/utilization of training modules is confirmed in PELITA sites; implementation is not confirmed in non-PELITA sites but assumed through national dissemination programs and others.

Output 1-3 is mostly achieved. Essence of PSBM are reflected into national program (School Operational Assistance: BOS); the PDM indicator is deleted due to situational change.

Output 2-1 is achieved. All the LS reference sites developed strategies; human resources for dissemination/resource persons have been developed with progressing dissemination efforts; the target number of School based Lesson Study (LSBS) reference schools are mostly met.

Output 2-2 is mostly achieved. All the LS new target sites developed strategies and secured budget for MGMP-based LS; monitoring by LPMP/universities varied by site, but at least 2 subjects are functioning and well implemented in MGMPs.

Output 2-3 is mostly achieved. All the PSBM reference sites developed own guidelines and are utilizing them; block grants to selected MTs also started by MORA; the reference sites secured their own budget (block grant) for Kecamatan (Sub-district) Education Development Team (TPK) activities, but not to schools which is not a must in light of the essence/wider interpretation of PSBM.

(2) Program Purpose

Program Purpose is mostly achieved. At national level, both LS and PSBM (in a wider interpretation) are incorporated into the national programs (e.g. Novice Teacher Induction Program (Decree No. 27), inclusion of LS into a standard curriculum of Central and Regional Training Centers of MORA, and BOS; at provincial level (33 provinces), human resources as dissemination force of national policies are developed and conducting training/dissemination activities; at district/city level, LS and PSBM are implemented and disseminated in PELITA sites very actively and expected in non-PELITA sites as well through TOT participants and in line with the national program implementation. Although comprehensive data about the implementation status in non-PELITA sites both at provincial and district levels is not available, it is assumed that human recourses developed are performing following the national dissemination programs.

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The Team made an assessment of PSBM based on the genuine/wider interpretation but not on formality of Kecamatan (Sub-district) Education Development Team (TPK) or block grant in the whole Terminal Evaluation exercise.
on the ground. As a result, the capacity of central and local governments for implementing LS and PSBM nation-wide is considered to be strengthened.

3-2. Summary of Evaluation Results

(1) Relevance: High

1) Consistency with Indonesian Needs and Policies
   - The Program is firmly consistent with National Medium Term Development Plan (RPJMN: 2010-2014) effective in February 2010 placing education as one of the eleven priority areas. MOEC National Educational Development Strategic Plan (RENSTRA: 2010-2014) also emphasizes improving educational quality and relevance as one of the 5 missions.
   - Consistency with the Indonesian policies as well as responding to the needs of the target groups is highly evident as LS is institutionalized in the national policies such as Novice Teacher Induction Program (Decree No. 27) and inclusion into standard curriculum of MORA’s central and regional training centers. Dynamic teacher upgrading reforms currently undertaking in Indonesia is very conducive to disseminating LS nation-wide as an effective means to continuous professional development of teachers.
   - In addition, PSBM stands in line with the context of decentralization as PSBM conforms to local and school needs. Essence of PSBM is reflected into a national program of BOS.

2) Consistency with Japanese Policies
   - In addition to the Japanese policy to assist reducing internal disparities in Indonesia, the Program is consistent with Japanese global policy on educational assistance which focuses on quality improvement. The case of assistance to Indonesia is regarded as a leading one.

3) Appropriateness of approach
   - The approach of the Program has mostly been appropriate and effective in view of optimum utilization of experiences of precedent projects, demonstrating synergy effects of LS and PSBM, effective exit strategies such as developing reference sites/show cases and other financial and human resource development as well as utilizing existing training mechanism. On top of the Novice Teacher Induction Program and BOS, synergy effects with good coordination with relevant projects/programs including ones assisted by World Bank and Asian Development Bank have also been witnessed. Japanese technical comparative advantages particularly in relation to LS are highly appreciated by Indonesia.
   - However, “essence of PSBM” should have been well articulated in the nation-wide dissemination model with wider/genuine interpretation, which does not necessarily require “TPK” nor “block grant”.

(2) Effectiveness: High

   - Program Purpose is mostly achieved as mentioned earlier. Regarding important assumptions, there have been some cases of personnel reshuffle within the national and subnational governments but did not affect the legitimacy of the program.
   - At school level, there are some cases that frequent change of principals due to government rotational policy hampered the progress of LS and PSBM. As a significant contributing factor on the other hand is strong commitment and active participation of Indonesia University of Education (UPI), University of Malan (UM) and other universities. Another major factor beneficial to the Program is the achievements brought by the long history of Japan-Indonesia collaboration through the precedent projects.
(3) Efficiency: Medium

- All the Outputs 1 and Outputs 2 are mostly achieved by implementation of planned activities, leading to an attainment of Program Purpose. All the inputs from Japanese and Indonesian sides have also been mostly appropriate in terms of quantity, quality and timing. They are efficiently utilized to produce Outputs as planned.
- As mentioned earlier, the Program fully utilized experiences and resources developed through the precedent projects, and adopted an approach of utilizing existing training mechanism, which all increased efficiency of the Program.
- However, Japanese budget was increased by 140 million yen from the original estimates (660 to 800 million yen) for strengthening reference/target sites to be able to function as model/showcase. The budget increase is a factor affecting the judgment of efficiency as “medium”.

(4) Impact: High

- Overall Goal of “quality of junior secondary education is enhanced through LS and PSBM extensively in the nation” is likely to be achieved. UN pass rates, one of the PDM 4 indicators of Overall Goal, already achieved more than 99%. In addition, there are improvements in teaching-learning process according to the endline-survey results. In order to ensure to achieve the Overall Goal, it is critical to continue the national programs with quality assured. At the same time, in assessing the cause-effect relationship between the Program and Overall Goal in post-program evaluation, the indicators are proposed to be revised.
- There are number of positive impacts observed such as establishing LS association by resource/partner universities, LS clubs, hosting visits and training from world-wide such as Ethiopia and etc., a proposal for group training on LS in Japan with cost sharing by Directorate General of Higher Education (DGHE), and many more.

(5) Sustainability: High

- On the policy and institutional aspect, both LS and PSBM are institutionalized in the national programs such as the Decree No. 27 of Novice Teacher Induction Program, the standardized training curriculum of MORAs's training institutions and BOS.
- On the organizational and technical aspect, human resources for dissemination have been developed at various levels, and dissemination mechanism is embedded in the Program. It is expected to further strengthen human resources by the Indonesian side for nation-wide dissemination in terms of quantity and quality.
- On the financial aspect, currently already LS and PSBM are implemented or disseminated basically with Indonesian own resources. Moreover, since LS and PSBM are all institutionalized and aligned into national programs, there is a solid expectation for budget appropriation from the government.

3-3. Factors contributing to the progress of the Program

(1) Factors related to planning

- The Program has made significant achievements because it has a high consistency with the comprehensive teacher upgrading reforms currently undertaking in Indonesia. LS has been institutionalized in the national policy in line with the reforms as means to promote mutual learning and professional development by teachers.
The design of the Program to utilize the past achievements, experiences and resources cultivated in the precedent projects has contributed considerably to increasing efficiency and effectiveness. Long history of Japan-Indonesia collaboration has brought in an institutionalization of LS and PSBM as national policies. The past efforts have provided a solid basis for effective capacity development of the reference sites to be able to function as “show case”.

The Program approach of utilization of existing training systems, development of resource persons and local facilitators (mainly principals and teachers), and financing from the Indonesian budget has all contributed to securing sustainability.

(2) Factors related to implementation process

- Professional support from the 6 resource/partner universities in LS dissemination is a significant contributing factor. They have a strong commitment in LS dissemination together with the activities related to the competitive grants from Directorate General of Higher Education (DGHE).

3-4. Issues/possible factors affecting the progress of the Program

(1) Issues/factors related to planning

- Mechanism to track the progress in accordance with PDM indicators particularly the status in non-program sites was not properly installed in the Program and therefore the monitoring in line with PDM is not sufficiently done. In addition, the some definitions of Outputs, Program Purpose and their respective indicators are not clear, and common understanding among all the stakeholders about the PDM is not sufficient.

- There is a clear separation with regards to C/P organizations for LS and PSBM. For LS, Center for Education Personnel Development that Chief Program Manager belongs to is the only C/P for LS. Such compartmentalized educational administration might have impeded a full collaboration with Directorate General of Basic Education (DGBE) which is a C/P of PSBM but should have been more involved in LS as well.

(2) Issues/factors related to implementation process

- The Program has advocated TPK, block grant and cooperation of SMP and MTs as the 3 fundamental elements of PSBM. However, TPK is a newly created unit and not in place in the existing administrative structure. Therefore, its organizational sustainability as well as allocation of government budget cannot be guaranteed. Block grant may not be an essential element any longer because BOS has been implemented at school level. In this situation, the message of promoting the critical essence of PSBM as a model for nation-wide dissemination should have been much stronger than promoting the formality of TPK and block grant.

- Personnel reshuffles due to reorganization of MOEC in 2011 and the frequent personnel changes observed in some Program sites have affected the smooth implementation of the Program to a certain degree.

3-5 Conclusions

In summary, the Program has demonstrated a good achievement in terms of 5 evaluation criteria; “relevance”, “effectiveness”, “impact” and “sustainability” are considered to be “high” with only efficiency as “medium”. The Team concludes that the objective of the Program has been mostly achieved to adapt
the approaches and core essence of PSBM and LS to education reforms taking place in Indonesia, and the Program will terminate as planned.

3-6 Recommendations

(1) Ensuring the quality of Induction Program to be launched by PUSBANG-TENDIK

The success of Induction Program totally depends on the depth of knowledge and insight of “local mentors” which are desired to be further cultivated through actual practice and thus Induction Program and capacity development of supervisors, principals and senior teachers need to be approached hand in hand. In this respect, increasing and strengthening the capacity of resource persons as well as field facilitators is to be ensured so that a sufficient number of professionals will be able to support the dissemination at national, provincial and district levels as well as to facilitate the actual implementation at sub-district (MGMP) and school levels. In this regard, the followings are suggested:

- PUSBANG-TENDIK to share the relevant information on the current situation and progress of Induction Program with the Expert to discuss and come up with HRD strategies and ideas about a feasible monitoring/follow up mechanism.
- The terminal report of PELITA to include the outline of HRD strategies, a mid-term implementation plan, and a monitoring/feed-back mechanism to be installed for Induction Program as the result of the said discussions. The mid-term implementation plan may include qualitative as well as quantitative information describing the Indonesian overall human resource development prospect for dissemination and implementation of LS in a consolidated manner so as to clearly illustrate the present level of contribution and achievement by the Program in such an overall picture. The format can comprise charts and tables.
- Resource persons from LPTKs to be invited to the discussions for the purpose of identifying and ensuring the necessary technical support from the partner and resource universities of PELITA in the HRD implementation plan.

(2) Utilizing reference sites more strategically for effective dissemination

It is expected the central ministries (MOEC and MORA) take more proactive role in introducing good practices and reference sites of LS and PSBM in an integrated manner to facilitate interactive communication among provincial offices. In this context the Team recommends the following:

- The Experts to provide the comprehensive information on experiences accumulated through the Program to DGBE, OHRDECQAE and MORA including both aspects of LS and PSBM so that they become more sensitized to the different outputs achieved on the ground.
- MOEC and MORA in collaboration with the Experts to effectively and efficiently utilize their existing communication and coordination channels with provincial level (periodical coordination meetings, etc.) to disseminate a variety of good practices.
- The case of West Java to be socialized as a good practice of establishing a functional coordinating mechanism among different stakeholders with strong commitment and leadership by provincial office and the partner university namely UPI backed by MOU. A team of relevant stakeholders should be invited to such an occasion so that provinces can gain direct knowledge from the case.
- Before the termination of the Program, the list of resource persons to be updated and shared with the central ministries for their further dissemination to the provincial level.
(3) **Expanding and strengthening resource persons to meet up with an expected increasing demand for the nationwide dissemination.**

LPTKs as well as training institutes under MOEC and MORA are expected to play an important role in providing resource persons. In this respect the following needs to be considered:

- Clear orientation to be given by the central ministries (MOEC, MORA) to their training institutes that periodic participation of their instructors in MGMP LS need to be ensured as their prioritized task.
- Commitment and professional leadership of higher authorities of LPTKs to be promoted in order to ensure the participation of their relevant instructors in MGMP LS. In this regard it is suggested that instructors put further efforts to convince the authorities of the merit of participating in MGMP, for example, demonstrating the impact of LS on the students’ learning outcomes, etc.
- Strong linkage with the Group Training on Lesson Study in Japan requested by DGHE under consideration of the government of Japan to be explicitly emphasized when recruiting/selecting the candidates so as to promote an institutional incentive of the participating universities to demonstrating their strong commitment and leadership in the nationwide LS dissemination.
- DGHE to explore the possibility to provide financial support to recently launched Indonesian Association for Lesson Study so that it can start functioning as a professional body to pull the dissemination and implementation of LS forward.

(4) **Re-examination of indicators for overall goal and data consolidation**

The following are recommended in order to assess the achievement of the overall goal in the post-program evaluation appropriately.

- Discussions should be held between the Program/Expert and JICA to re-identify and decide which indicators to be added for overall goal to measure the level of achievement for dissemination, by the end of the Program.
- Additional data as a baseline information aligning to indicators for overall goal, namely rates of drop-out and repetition after the beginning of the program from the target schools (e.g. core schools recognized by the Experts) or the target districts need to be consolidated to appropriately demonstrate the direct impacts of the Program on improving quality of education.

3-7. **Lessons**

(1) Strong commitment of principal backed up by local education administration is a key to success of LS to function as continuous teacher professional development. and thus synergic efforts of school /education management and LS is indispensable. Additionally, ensuring professional support from teacher education universities shall significantly contribute to the enhancement of quality and thus meaningfulness of LS.

(2) When pursuing sustainability of the “model”, the implementer needs to be careful and clear about what to be sustained. The case presented here tells us that it is difficult to bring in new system such as “TPK” in a rigid manner. Optimal utilization of existing schemes and mechanisms needs to be prioritized rather than establishing new ones, and more attention needs to be given to the enhancement of the already existing schemes and mechanism rather than being strict about “formality”.

(3) Enhancement of quality has formed a part of ultimate goals (overall goal) by not only the Program but also the former programs namely REDIP and SISTTEMS. However, all of them has faced the challenge
of demonstrating quality improvement in an objective and tangible manner since it usually requires long term process for educational interventions to induce improvement in academic outcomes and much emphasis has been given to “process” rather than “results”. However, we need to be more mindful of ultimate quality goals and relevant indicators need to be monitored and any changes should be tracked.