Duan ti c	Formary Efficiency and Company to		Ho day 1
Promotion of エネルギーの	Energy Efficiency and Concervation 高効率利用と省エネの推進		Updated
Tomast Court	ing .		46 participants
Target Countr Course	No.: (A) J1704170/(B) J1704297/(C) J1704195/(D) J1704329 No.: (A) 1784597/(B)	1784598/(C)1784	599/(D) 1784937
	tor: Natural Resources and Energy/Energy Conservation		
Sub-Sec			
Langu	age: (A) English/(B) English/(C) Spanish/(D) Russian Outline		
technologies the local go	ristic of this training course is that training participants will learn end in commercial and industrial sectors through attending lectures and parts wernment such as Environmental model city and the energy efficiency examplection in order to provide a curriculum to be able to learn systematically	icipating in oles in the o	site visits to examples by
	Objective/Outcome	Target	Organization / Group
[Objective]	•••	Target Org	<u> </u>
The participants make action plans to promote energy efficiency at their organization to improve their current situation through completing the training.  [Outcome]  1. Participants understand energy efficiency related policies and activities of their countries and are able to explain the current challenge that they are facing through presenting a job report.  2. Participants are able to compare energy efficiency policy, law and promotion activities of their countries with the ones of Japan and discuss its adaptability.  3. Participants are able to discuss adaptability of energy efficiency measures in Japan to their countries after participating in site visits examining its effect and benefit.  4. Participants make action plans for their organizations inclusive of energy efficiency measures and technologies learned through the training.		pertinent agency in charge of political measure, promoting and inspection for energy efficiency	
Contents  (Lecture)Lecture includes following topics: History and structure of energy efficiency promotion in Japan, energy efficiency related policy, law and regulation, energy efficiency in commercial and industrial sector, ESCO business, energy diagnosis and management, basic of policy planning  (Site Visit)Participant will understand energy-saving concrete measures, effects and profits by field visits for excellent practice examples of the energy efficiency.		Course Period	(A) 2017/07/02~2017/08/05 (B) 2017/11/05~2017/12/16 (C) 2017/07/12~2017/08/20 (D) 2017/05/31~2017/07/05
			Industrial Development and
		Department in Charge	Public Policy Department
		JICA Center	(A) JICA Kyushu/(B) JICA Kyushu/(C) JICA Chugoku/(D) JICA Tokyo(Industry&Public)
Implementing Partner	(A)Kitakyushu International Techno-cooperative Association/(B)Kitakyushu Association, (C)Hiroshima University (D)The Energy Conservation Center,J		2017~2019 1 Techno-cooperative
Remarks and Website	This program is to be conducted in JICA Tokyo(Russian), JICA Chugoku(Span	ish) and JIC	A Kyushu(English A&B).