| | rgy Efficiency and Conservation 効率利用と省エネの推進 | | Continuing |
|---|--|--|--|
| Target Countries | | | |
| | | 1884598/ (C) 1884 | 599/(D) 1884937/(E) 1884950 |
| Sub-Sector | Natural Resources and Energy/Energy Conservation | | |
| | : (A) English/(B) English/(C) English/(D) Spanish/(E) Russian | | |
| | Outline | | |
| commercial and i the national and This program is conservation inv | tic of this training is that training participants will learn energy endustrial sectors through the lectures, practices and site visits and doubled local governmental level and practices of energy efficiency in the countries to government officials or staff of private enterprises in clouded in developing or implementing policies and measures related to the the countries that have a prospective potential and incentive of energy efficiency. | learn system ommercial, re harge of the energy-saving | natically approach cases at esidential and Industrial. energy efficiency and g policy and efficient use |
| Objective/Outcome | | Target Organization / Group | |
| [Objective] The participants make action plans to promote energy efficienty at their organization to improve their current situation through completing the training. [Outcome] | | [Target Organization] Governmental organization, private company or chamber of commerce and industry, etc in charge of promoting energy efficiency | |
| 1. Participants understand energy efficiency related policies and activities of their countries and are able to explain the current challange that they are facing through presenting a country report. 2. Participants are able to compare energy efficiency policy, law and promotion acitivities of their countries with the ones of Japan and discuss its adaptability. 3. Participants are able to discuss adaptability of energy efficienty 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. | | | |
| | Contact | | (4) 0010 /0 /10 0010 /0 /00 |
| Contents <pre> <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 plannning <site visit="">Participants are to visit energy efficiency promoted factories, offices, etc to have better understaning of current practice in Japan. <reports> 1. Through making and presenting country reports, participants understand current energy situation as well as status of introduction of energy efficiency related policy and promotion activities in their countries. 2. Participants draw up and make presentation of action plans that are feasible to implement at their organization to promote energy efficiency and conservation.</reports></site></lecture></pre> | | Course Period | (A) 2018/8/19~2018/9/22 (B) 2019/1/14~2019/3/2 (C) 2018/10/28~2018/12/11 (D) Under Planning (E) 2018/6/3~2018/6/30 |
| | | Department in Charge | Industrial Development and Public Policy Department |
| | | | (A) JICA Kyushu (B) JICA Kyushu (C) JICA Kyushu (D) JICA Chugoku (E) JICA Tokyo (Industry&Public) |
| | | JICA Center | |
| Tec Tec | Kitakyushu Internatiional Techno-cooperative Association and others/(E) hno-cooperative Association and others/(C)Kitakyushu Internatiional Te ers/(D)Hiroshima International Center, Hiroshima University/(E)Energy | chno-coopera | tive Association and |
| Remarks and Website | | | |