Continuing Industrial Technology Education 産業技術教育 20 participants Target Countries : Course No. : J1704392 No. : 1784363 Sector : Education/Technical and Vocational Education and Training Sub-Sector : Language : English Outline For the sake of promoting and developing industrial technology education in developing countries, this program aims to contribute to the development of human resources for the problem solving in each country by providing information on Japanese activities and systems in Japan. Objective/Outcome Target Organization / Group (Objective) [Target Organization] Ministry of Education, Ministry of An action plans focusing on improvement of teacher training curriculum and textbooks for Industrial Technology Education is formulated • TVET(Technology and Vocational And the basic direction of the action plans are authorized in each organization. Education of training) ,Ministry of Outcome Human Recourse [Education and Industrial Technology] To explain current school education, [Target Group] industrial technology in Japan and to clarify Industrial Technology Education in own 1. Officials in policy making for technology education in the countries. [Industrial Technology Education] To explain the contents and method of Industrial educational administration of fechnology Education in Japan. central or local government 2.More than 5 years' experience in [Teacher Training] To explain teacher training for Industrial Technology Education and selection of teaching materials in Japan. 【Society of Industrial Technology】 To explain the linkage between Industrial this field 3. Ages of twenty-five (25) and fifty Technology Education and economic development through the Japanese case. (45) years 4. To make an action plan to improve teacher training curriculum and textbooks for Industrial Technology Education. Contents $2017/10/12 \sim 2017/11/24$ [Preliminary Phase] Preparation of report on own industrial Education [Introduction to Education and Industrial Technology] Course Period School Education in Japan 2. Education Evaluation in Japan 3. Japanese Industry 4. Education of Science and Technology in Japan [Industrial Technology Education] Human Development 1. Management of Industrial High School and Technical Junior College 2. Teaching Department Department Materials 3. Technology Education (Metalworking, Woodworking, Electricity, in Charge Information, Chemistry, Biology) [Teacher Training] JICA Chubu Teacher Training System 2. Management of teacher training institution/ University [Society of Industrial Technology] 1. Visits to Machinery Manufacture, Electrical Manufacture, Automobile Manufacture. Safety and Health in Workplace [Action Plan] To formulate Action Plan JICA Center Cooperation $2015 \sim 2017$ Under Planning Implementing Partner This program is not designed to teach technical skills. There is no hands-on technical training. Remarks and Website