Intensive Training for Geothermal Resource Engineers 地熱資源エンジニア			Updated Innovative Program	
Target Countries: Countries with geothermal resources Course No.: 201984851-J002				
	No. : 201984851			
	ctor: Natural Resources and Energy/Renewable Energy			
Sub-Sector: Language: English				
Outline				
The program is an intensive six (6) months practice-based geothermal engineer program. It has more than 30 years of history since 1970. After experiencing 15 years of break, the program was revived in 2016 as a response to numerous requests from countries with geothermal resources potential. In order to promote geothermal development in each country, developing human resources is of the utmost importance. Improving the reliability of geothermal exploration and analysis is especially important in order to mitigate development risk and improve success rate. The first three months of the program will be dedicated to classroom based training. During the next three months, trainees are expected to conduct hands-on research on specific issues that they face in their home countries. At the end of the course, they are expected to present their findings.				
	Objective/Outcome	Target	Organization / Group	
		[Target Organization] Governmental organization in charge of geothermal development		
	re theoretical and practical method for geothermal development through	[Target Group]		
lectures and project study. 2. To understand current situations of geothermal development in participants' countries and in Japan.		1. Over 3 years' experience in this field. 2. University graduates or equivalent level, preferably with a background of engineering or science. 3. Under 40 years old 4. Fluent in English, both in writing and speaking. 5. Must be in good health, both physically and mentally, to participate in the program for prolonged stay.		
	Contents		2019/6~2019/12	
[Preliminary phase in home country]		1		
 Prepare a country report about geothermal development Consider prospective research theme 		Course Period		
Core phase 1. Lecture of	e in Japan] on theory and analytical methods of geology, geochemistry, geophysics,	Department in Charge	Industrial Development and Public Policy Department	
reservoir engineering, etc. 2. Lecture on economic and financial analysis, social acceptance of geothermal power plants, outsourcing of exploration, etc. 3. Site visits to turbine manufacturers and geothermal sites in Japan 4. Country report presentation 5. Project study on individual themes of home countries 6. Poster presentation of the results of project study 7. Action plan making and presentation		JICA Center	JICA Kyushu	
		Cooperation Period	2019~2021	
Implementing Partner				
Remarks and Website	High achievers will be assisted master degree program and doctor degree p	rogram.		

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