Mining Course (Development/Environment) 資源コース(開発・環境)		Updated
Target Countries: Resource- rich countries (Terget coutries of the KIZUNA Program)  Course No.: J1804193  No.: 1884607		
Sector: Natural Resources and Energy/Mining		
Sub-Sector:		
Language: English		
Outline  At the present, minimization of environmental load to nature and effective use of naturesources development and utilization. This training is for governmental officials(tean basic and latest techniques regarding circulating system of utilization of resordeposit, recycling and environmental protection/ rehabilitation.	chnocrat) and	educators/ researchers to
Objective/Outcome	Target	Organization / Group
[Objective] To learn basic and latest technology regarding circulating system of utilization of resources such as mining development, production, mine waste, recycling and environmental protection/ rehabilitation and provide feedback to participant's own country the knowledge of sustainable resource development/ utilization for circulating society.  [Outcome] (1) To learn rock mechanics/ dynamics which is foundation of the development. (2) To learn extractive technology considering slope stability, stress analysis of mine gallery (3) To learn technology of mineral processing/ recycling mine waste (4) To learn mechanism of environmental pollution/ protection/ rehabilitation (5) To learn research of development/ cycling system and latest technology of effective natural resources utilization to minimize environmental load	[Target Organization] Ministry related with mineral resources, University  [Target Group] (1) Under 40 years old and working in government, government related organization or university in filed of development/ environment in mining sector (2) More than 3 years experience in this field (3) Graduated university in this field (4) Have enough English and PC skill (5) In good heath	
Contents Leatures laboratory works and field practices of below subjects regarding evaling	-	2018/5/13~2018/6/23
Lectures, laboratory works and field practices of below subjects regarding cycling system of use of natural resources in environmental engineering, resource engineering, geotechnique area.  (1) Interaction of rocks, minerals, water within surface substances  (2) Rock bed stability evaluation for digging	Course Period	
(3) Processing (4) Collection of valuable mineral (5) Recycling of waste (6) Mechanism of environmental pollution	Department in Charge	Industrial Development and Public Policy Department
(7) Environmental protection/ rehabilitation  Implementing Partner  Under Planning	JICA Center  Cooperation Period	JICA Hokkaido (Sapporo)
Remarks and Website		