Clobal Salar	election Observation		Continuing
「Global Seish 」グローバル <sup>は</sup>	ological Observation 边震観測		Continuing
Target Countries: Mainly the CTBT Annex2 States which haven't signed/ratified the treatm			
Course No. : 201902862-J001 No. : 201902862   Sector : Disaster Risk Reduction/Earthquake Disaster No. : 201902862			
Sub-Sector :			
Language: English			
Outline			
Towards the early entry into force of the CTBT, the Gov. of Japan conducts a group training course on Global Seismological Observationwhich deals with seismologial observation and its application to nuclear test monitoring, aiming at introducing up-to-date technologies and knowledge on the subject to participants who are expected to play important roles in those fields.			
	Objective/Outcome	Target	Organization / Group
[Objective]		Target Org	
To acquire F playing impo [Outcome] 1. To acquin Internationa 2. To unders tests and ea 3. To acquin earthquakes.	nowledge and advanced techniques of global seismological observation for ortant roles in the monitoring system of nuclear tests. e knowledge of the CTBT regime and the role of seismology in the Il Monitoring System(IMS). tand global seismological observation technologies for monitoring nuclear orthquakes. e data analytical techniques to discriminate nuclear tests from natural in Action Plan (Project Proposal) which they should do in their country	This course is designed for administra tive officers who are expected to play important roles in a global monitorin g network on nuclear tests. [Target Group] University graduates or equivalent pro fessional experience more than 3 years in seismology,Basic mathematics,knowl edge of computer,Under45 yrs old, Comp etent command of spoken and written En glish which is equal to TOEFL iBT61 or its equivalent.	
[Preliminary	Contents <sup>7</sup> Phase]	-	2020/01~2020/03
To make an Inception Report on the current situation of the global seismological observation in their country. [Core Phase in Japan]		Course Period	
To understand the overall view of the global seismological observation through lectures, practical exercises and site visits. (1) Outline of CTBT and IMS -Introduction of CTBT Regime concerning seismology, etc. (2) Seismological Observation, National Data Center -Seismometer, Seismic Network. Design of Seismic Network, National Data Center (3) Data Processing, Data Analysis, Nuclear test identifying method -Retrieval of Digital Seismic Data and Disposal of Format, Introduction to UNIX, Analysis of Teleseismic waves, Seismic Array Data Analysis, Discrimination bymb-Ms, Seismicity and Tectonics, etc. (4) Formulation and Discussion on Action Plan -Making an Action Plan, and Presentation of Action Plan.		Department in Charge	Global Environment Department
		JICA Center	Tsukuba Center
		Cooperation Period	201 <b>9~</b> 2021
Implementing Partner	Building Research Institute		
	IISEE WebSite: http://iisee.kenken.go.jp/		
Remarks and Website			