

Country: ALGERIA

Maximum Number of Requests : 10

No.	Project Number	Sector	Sub-Sector	Language	Remaining Period	Desired No. of Participants	Request
	PROJECT TITLE Outline						
1	202311443	Information and Communication Technology(Utilization of ICT)	Utilization of ICT	English	2yrs	1	<input type="checkbox"/>
	ICT Core Personnel Development						
	<p>"Development of human resources for digitalization" is defined as one of the important components in the JICA Global Agenda "Digital for Development", and this program contributes to this effort in building a base for digitalization. Utilization of ICT is an effective approach for socio-economic development. This program offers practical ICT skills to improve operational efficiency in the organization. Provision of high-quality knowledge including information literacy and policy making to promote DX will elevate skills of participants.</p> <p>Focus will be given to the following programs in particular. (A)IT Architect, (B)CIO Assistant, (C)Information Security</p>						
2	202311499	Education	Technical & Vocational Edu. & Training	English, French, Spanish	1yr	1	<input type="checkbox"/>
	Enhancement of Training Management in Vocational Training Institutions						
	Human Resources Development (HRD) which meets industry's needs is one of the most important factors in developing countries for socio-economic development. It contributes toward increase of income and reduction of poverty. This program aims to introduce how to manage vocational training institutions, and provide opportunities to learn how to develop training courses to the participants.						
3	202311523	Private Sector Development	SME/Supporting Industries Promotion	English	2yrs	1	<input type="checkbox"/>
	Business Development Services for Enterprise Competitiveness (Advanced Kaizen)						
	This program aims to strengthen business development services (BDS) for SMEs' competitiveness, especially services related to Kaizen. The participants from public/private SMEs support organizations are expected to learn Japanese approaches and methodologies of business management support for SMEs including Kaizen, human resources development and capacity building, and apply the acquired knowledge to SMEs support services in their own countries.						
4	202311542	Agricultural Development	Fisheries	English, French	1yr	1	<input type="checkbox"/>
	Policies and Countermeasures against Illegal Unreported and Unregulated (IUU) Fishing						
	Fishery is often an important socio-economic sector for the coastal developing countries. However, according to The State of World Fisheries and Aquaculture 2016 of the FAO, more than 15% of the world's fish catch is possibly related to the IUU fishing. This training course provide capacity development to improve the quality of legal framework and law enforcement ability of IUU fishing countermeasures. The goal of this training is to promote and establish the rule of law, peace, and stability to realize "Free and Open Indo-Pacific"(FOIP) with the countries in Atlantic and Indian Ocean. This course shares IUU fishing countermeasures in Japan and others, and discuss about the possible action and strategy of the future cooperation.						
5	202311588	Urban/Regional Development	Urban Development	English	1yr	1	<input type="checkbox"/>
	Comprehensive City Planning						
	Urban population is growing, and it is projected to increase into nearly two-thirds of the world population by 2050. Due to the rapid urbanization in many developing countries, more than 80% of the world urban population will be living in the developing countries. Although the role of urban city is to be an engine of economic growth, rapid urbanization is causing various problems such as lack of infrastructure, heavy traffic and environmental pollution. Thus, a comprehensive city planning is an essential approach to solve multiple issues. This program aims to provide knowledge and practices in the efficient city planning system, effective comprehensive urban planning and development approach based on Japan's experiences. Through this program, participants will learn comprehensive framework and specific approach to improve urban planning as well as urban development in their home country.						



Country: ALGERIA

Maximum Number of Requests : 10

No.	Project Number	Sector	Sub-Sector	Language	Remaining Period	Desired No. of Participants	Request
	PROJECT TITLE						
	Outline						
6	202311595	Urban/Regional Development	Other Urban &Regional Development Issues			1	<input type="checkbox"/>
	Disaster Risk Reduction of Buildings			English	3yrs		
	Large disasters of earthquake have caused a lot of damages. Safe buildings are key to protect people's lives. Thus, Japanese government has made efforts to improve its building codes and the regulatory system to protect their people. Based on such experiences, this program is based on Japan's experience to acquire knowledge on building codes, building regulation systems, and building disaster prevention policies and technologies, and to analyze and understand the issues faced by participants' countries using the PCM method and acquire ideas that will be useful in solving them.						
7	202311641	Natural Resources and Energy	Natural Resources and Energy			1	<input type="checkbox"/>
	Hydrogen Solution for Decarbonization			English, Spanish	3yrs		
	In 2014, the METI formulated a hydrogen and fuel cell strategy roadmap, and clarified the process up to 2050 toward the realization of a hydrogen society in Japan. In 2017, the world's first basic hydrogen strategy was formulated, and the whole country is steadily promoting various efforts toward the realization of a hydrogen society. On the other hand, in the world, the world is accelerating efforts to promote hydrogen utilization, such as the announcement of hydrogen strategies one after another, mainly in European countries aiming to realize carbon neutrality in 2050 from the beginning of 2020. This training is aimed at government officials engaged in the supply of renewable energy including hydrogen for the realization of a carbon-neutral society, policy making for expanding utilization, and administrative practice. Introducing hydrogen supply and utilization expansion policies, technologies, infrastructure, business, etc.						
8	202311644	Natural Resources and Energy	Natural Resources and Energy			1	<input type="checkbox"/>
	Energy Transition (Power Generation)			English	3yrs		
	The world has turned toward decarbonization. Many developed countries have declared carbon neutrality by 2050, and developing countries are aiming to achieve carbon neutrality by 2060 or 2070. It is impossible to realize a carbon-neutral society with only existing technologies such as solar power and wind power. The key is the development and introduction of next-generation decarbonization technologies. Also, no developing country will accept an energy transition that would impede their economic growth. In addition, the invasion of Ukraine has made energy supply unstable and expensive. Carbon neutrality and a stable supply of cheap energy must be achieved at the same time. And also regional approach such as the Asian Zero Emissions Community (AZEC) would be more rational to realize the goal. In this course, trainees will learn from Japanese energy policy organizations, universities, and companies about energy policies, technological innovation, and the promotion of regional approach.						
9	202311662	Environmental Management	Water Pollution			1	<input type="checkbox"/>
	Water Environment Administration (Water Pollution Prevention / Wastewater Treatment / Water Resources Conservation)			English	3yrs		
	Participants learn experience of pollution related to water environment, and sustainable preservation and utilization of water environment in Japan. Especially learn history and outline about preparation of legal structure. Based on it, learn roles of administration, private sector and citizens. Finally aims to enhance the ability for making and implementation of policy in participant's organization.						
10	202311677	Environmental Management	Environmental Management			1	<input type="checkbox"/>
	High Level Seminar on JICA Clean City Initiative (JCCI)			English	2yrs		
	"JICA Clean City Initiative" is the JICA's Global Agenda in environmental management, under which JICA aims to contribute to building a sustainable society that realizes healthy environment to protect the health and living circumstances of people in developing countries through appropriate environmental regulations and pollution control on waste management as well as water and air quality. This one week high level seminar is for senior management of central ministries or local governments in major cities in charge of environmental management. The program consists of sessions on "environmental pollution/health damage risk", "multi-stakeholder collaboration", "sustainable financial base" and site visits including introduction of technology of private companies. Issues such as "plastic waste treatment", "material-cycle society", and "climate change" are also discussed. Participants will share their experiences and build networks among participants.						

Country: ALGERIA

Maximum Number of Requests : 10

No.	Project Number	Sector	Sub-Sector	Language	Remaining Period	Desired No. of Participants	Request
	PROJECT TITLE						
	Outline						
11	202311689	Disaster Risk Reduction	Comprehensive Disaster Risk Reduction			1	
	Community-Based Disaster Risk Reduction			English	1yr		
	This program aims for central or local government officers to understand the significance of Disaster Risk Reduction (DRR) and public-help against natural hazards, in addition, for areas, periods, and disaster scales that are beyond the reach of public help, to consider the necessity to reduce disaster damage through self-help and mutual-help by individuals and communities and the needs and to consider how to promote community-based disaster risk reduction in each country.						
12	202311703	Disaster Risk Reduction	Wind and Flood Disaster(Flood Control)			1	
	Water Related Disaster Risk Reduction			English	1yr		
	Intensity and frequency of floods are expected to increase due to the effect of climate change. This course, which targets administrative officials responsible for water related disaster risk reduction, offers lectures, site visits and seminars on disaster risk reduction and flood control systems and measures in Japan to improve participants' capability to policy planning and its implementation.						