

## Curriculum of Public Acceptance (PA) Course of IAEA/WERC for IRAN 2019

	Sat, June.30	Sunday, July 1	Monday, July 2	Tuesday, July 3	Wednesday, July 4	Thursday, July 5	Friday, July 6
A M			7:30 Departure KIX (Departing the hotel)	<Lecture-1> Outline of nuclear power generation [WERC]	<Visit-1> Accelerator tour of WERC [WERC-Nagatani]	<Lecture-5> Media training [Tsukuba Expo Center]	<Visit-4> Ohi Nuclear Power Station 3 and 4 [Kansai Electric Power Company.,Inc.]
			12:00 Arrive in Tsuruga		<Visit-2> Fukui Prefectural Hospital [Fukui city]		
P M	19:10 Departing Tehran (Via Dubai)	17:50 KIX arrival	Opening Session 13:30~14:30	<Lecture-2> Outline of Fukushima Daiichi Nuclear Power Plant Accident and technical issues and lessons learned [WERC]	<Lecture-3> Nuclear energy administration in Fukui prefecure [Fukui prefectural government office]	<Lecture-6> Media training [Tsukuba Expo Center]	<Visit-4> Ohi Nuclear Power Station 3 and 4 [Kansai Electric Power Company.,Inc.]
			Self-introduction and discussion		<Lecture-4 > Emergency response [Fukui prefectural government office]		
			Welcome reception				

	Sat, July.7	Sun, July.8	Monday, July 9	Tuesday, July 10	Wednesday, July 11	Thursday, July 12	Friday, July 13
A M			<Visit-6> Tsuruga Power Station Unit 2 [Japan Nuclear Power Station]	<Visit-8> Tsuruga General Training Center	<Visit-10> Tsuruga Nuclear Disaster Prevention Center	<Lecture-7> Solution for problems and utilization of results obtained in this training and discussion (Announced each) [WERC]	10:25 Arrive in Tehran
					<Visit-11> Fukui prefectural environmental Radiation research and Monitoring center		
P M			<Visit-7> Preparatory Work Field of Units No.3 & No.4 of Tsuruga Nuclear Power Station [Japan Nuclear Power Station]	<Visit-9> Nuclear Science Museum "At home"and discussion with staff [At home]	<Visit-12> Mihama Power Station PR Hall	13:30 Departure Tsuruga	
					<Visit-13> Energy environment education experience hall in Mihama town and discussion with staff	23:45 departure KIX	