2. Program Schedule

Week (1)

Time Date	9:00~10:15	10:3:	5∼11:50	13:10~14:25		14:45~16:00	16:10	~17:00
1/20 (Sun)	Move from Kansai Airport to Tsuruga (Stay at Tsuruga)							
1/21 (Mon)	Opening of the Course - Orientation -	Configu	<ps-l [tadao="" a0<="" and="" featur="" td="" uration=""><td>res of Reactor Plant</td><td></td><td>ety <ps-l-2> sic Concept of Nuclear Power F [Yoshiaki MATSUNO</ps-l-2></td><td>•</td><td>Q&A, Report Organization</td></ps-l>	res of Reactor Plant		ety <ps-l-2> sic Concept of Nuclear Power F [Yoshiaki MATSUNO</ps-l-2>	•	Q&A, Report Organization
1/22 (Tue)	<ps- Safety Design Principle</ps- 	Plant Safety -L-3> e of Nuclear F MATSUNO]		Country Report <ps-d-1> Present Status and Prospect of Safety Technologies for Nuclear Plant System in Each Country [Makoto SAWADA]</ps-d-1>			Q&A, Report Organization	
1/23 (Wed)	Basics of Plant Safety <ps-l-4> Nuclear Disaster Prevention [Toshimitu HONMA]</ps-l-4>			Facility Visits <ps-v-1> Prototype Fast Breeder Reactor Monju</ps-v-1>			Ditto	
1/24 (Thu)	Property of Reacto	Technical Issues <ps-l-5> of Reactor Coolant (Sodium) [Makoto SAWADA]</ps-l-5>		s on Plant Safety <ps-p-1> Safe Handling of Reactor Coolant (Sodium) [Makoto SAWADA] Facility Visits</ps-p-1>			Ditto	
1/25 (Fri)	<ps-v-2> Nuclear Emergency Res Operations Facility</ps-v-2>	_	Fukui Pre Radiatio	PS-V-3> f. Environmental Research and Tsuruga Power Sta		<ps-v-4> Tsuruga Power Station [Japan Atomic Power Co.,</ps-v-4>		
1/26 (Sat)								

Week (2)

Time Date	9:00~10:15	10:35~11:50	13:10~14:25	14:45~16:00	16:10~17:00	
1/27 (Sun)						
1/28 (Mon)	<ps-p-2.1> General Description of the UTR-KINKI Reactor [Shin ITOH, Nobuyuki SUGIURA]</ps-p-2.1>	<ps-p-2 Reactor Operation Measurer [Tetsuo HORIGUCHI, ∣ (Lunch: 13:00</ps-p-2 	and Reactivity <ps-p-2 [sin-ya="" ak<="" hayato="" hohara,="" nakata]="" nent="" neutron="" radi="" td=""><td colspan="2">ography</td></ps-p-2>		ography	
		Q&A,				
1/29 (Tue)	<ps- Safety Measures for Nu [Makoto S</ps- 	clear Power Plant (FBR)	<p Safety Evaluati [Tad</p 	Report Organization		
1/30 (Wed)	<ps− Case Study of Accident: [Hiroshi T.</ps− 	s in Nuclear Power Plant	⟨P Human Factors in Nuc [Hisashi	Ditto		
1/31 (Thu)		Ditto				
	General Description		Hands-on Practice			
2/1 (Fri)						
	[1	⟨PS−V−5⟩ Ohi Power Station Kansai Electric Power Co., Ind	p.]	<ps-v-6> Nuclear Power Plant Maintenance Training Center [Kansai Electric Power Co., Inc.]</ps-v-6>		
2/2 (Sat)						

Week (3)

Time Date	9:00~10:15 10:35~11:50		13:10~14:25	14:45~16:00		16:10~17:00	
2/3 (Sun)							
2/4 (Mon)	Seismic Design	L-10> of Reactor Plant .RUYAMA]	<ps−l−11> Japanese Fitness Code for Reactor Plant Service [Toru OUMAYA]</ps−l−11>	<ps-l-12> Development of New Concept for Plant Safety Technology [Misao TAKAMATSU]</ps-l-12>		Q&A, Report Organization	
	Plant Maintena	nce Technology	Facility Visits				
2/5 (Tue)	<ps-l-13> ISI Technology for Monju [Ovidiu MIHALACHE]</ps-l-13>	<pre><facility tour=""> ISI Technology Facility [Ovidiu MIHALACHE]</facility></pre>	<ps−v−7> Mihama Power Station [Kansai Electric Power Co.,</ps−v−7>	n Nuclear Powe		S-V-8> er Training Center Training Center, Ltd]	
2/6 (Wed)	<ps-p-4.1> Sort & Theory of NDT Technology [Kazuo NAKAMURA, Kazuhiro MUKAI]</ps-p-4.1>	⟨PS-P-4.2⟩ Liquid Penetrant Testing of NDT [Kazuo NAKAMURA, Kazuhiro MUKAI]	<ps-p-4.3> Radiographic Testing of NDT [Kazuo NAKAMURA, Kazuhiro MUKAI]</ps-p-4.3>			Q&A, Report Organization	
2/7 (Thu)		Ditto					
	Other	Assessment Session					
2/8 (Fri)	Plenary Q & A Session	& Closing Ceremony	Move from Tsuruga to Kansai Airp (Stay at Kansai Airport)			ort	
2/9 (Sat)	Departure for home (from Kansai Airport)						