

Sample Schedule (Online program)

country	Local time	Japan 21:00~24:00					
		7:00-10:00	9:00-12:00	13:00-16:00	14:00-17:00	16:00-19:00	17:00-20:00
		Cuba	Brazil	Tunisia, Nigeria	Egypt	Armenia	Pakisutan
Month	Day	Subject					
May	17	Mon	How to write JR and course content				
	18	Tue	Current situation and issues of PV power generation technology in developing countries				
	19	Wed	Four Key points for a sustainable PV system				
	20	Thu	Basics of mini grid				
	21	Fri	Discussion of Training theme				
	22	Sat	(holiday)				
	23	San	JR PPT version submission (holiday)				
	24	Mon	Outline of photovoltaic generation technology				
	25	Tue	Conditions to Promote Photovoltaic Technologies and its Policy 1				
	26	Wed	Conditions to Promote Photovoltaic Technologies and its Policy 2				
	27	Thu	Policy for PV Generation Spread in Japan				
	28	Fri	Approaches to Renewable Energy by KEPCO				
	29	Sat	(holiday)				
	30	San	(holiday)				
31	Mon	Fundamentals of Renewable Energy Technology 1					
June	1	Tue	Fundamentals of Renewable Energy Technology 2				
	2	Wed	Basics of grid & Grid interconnection				
	3	Thu	Explanation of Sodium Sulfur (NAS) Batteries				
	4	Fri	Outlines of Japanese Grid-Interconnection Code				
	5	Sat	(holiday)				
	6	San	(holiday)				
	7	Mon	Maintenance for PV Array & System				
	8	Tue	Introduction to Circuit Simulation				
	9	Wed	PV system economic evaluation				
	10	Thu	Global trends in PV power generation promotion measures				
	11	Fri	Overview of Japan's Renewable Energy Policy, Effort toward Hydrogen Society				
	12	Sat	(holiday)				
	13	San	(holiday)				

*This schedule is subject to change