

SCHEDULE TRAINING OF TRAINERS FOR OPERATORS OPERATION AND MAINTENANCE SKILLS FOR GEOTHERMAL POWER PLANTS  
HUMAN RESOURCE DEVELOPMENT CENTRE FOR ELECTRICITY, NEW AND RENEWABLE ENERGY AND ENERGY CONSERVATION  
DEPOK, 5 - 7 AUGUST 2017

Time	Friday	Saturday	Sunday	Monday	Tuesday
	August 4th, 2017	August 5th, 2017	August 6th, 2017	August 7th, 2017	August 8th, 2017
08.00 - 08.45		Opening Ceremony/Introduction and Photo Session	Introduction of Power Plant (3 LH) Nasruddin	Basic of Operation, Maintenance and Reliability in Geothermal Power Plant (4 LH)	
08.45 - 09.30		sda	sda	sda	
09.30 - 09.45		Coffee Break	Coffee Break	Coffee Break	
09.45 - 10.30		Introduction of Profile and Training Program of HRDC ENREEC (1 LH) Sukiman	Introduction of Power Plant (3 LH) <i>Continue..</i> Nasruddin	Basic of Operation, Maintenance and Reliability in Geothermal Power Plant (4 LH) <i>Continue..</i>	
10.30 - 11.15		Introduction of Course Program and Trainers and Participant (1LH) Kees Van den Ende and Tom Geurink	Standard of Geothermal Power Plant Design (3 LH) Nanang Kurniawan	sda	
11.15 - 12.00		Regulation : Overview of Geothermal Regulation (1 LH) -DJ FBTKE-	sda	Inspection Techniques, Sampling and Reporting (4 LH) Kees Van Ende, Tom Geurink and	
12.00 - 13.00	Check in and Registration	Lunch	Lunch	Lunch	Check Out
13.00 - 13.45	sda	Regulation : Overview of Electricity Regulation (1 LH) -DJK-	Standard of Geothermal Power Plant Design (3 LH) <i>Continue..</i> Nanang Kurniawan	Inspection Techniques, Sampling and Reporting (4 LH) <i>Continue..</i> Kees Van Ende, Tom Geurink and	
13.45 - 14.30	sda	Overview Power Plant Design (3 LH) Nasruddin	Geothermal Power Plant Safety (3 LH) Nanang Kurniawan	sda	
14.30 - 15.15	sda	sda	sda	sda	
15.15 - 15.30	sda	Coffee Break	Coffee Break	Coffee Break	
15.30 - 16.15	sda	Overview Power Plant Design (3 LH) <i>Continue..</i> Nasruddin	Geothermal Power Plant Safety (3 LH) <i>Continue..</i> Nanang Kurniawan	Test Comprehensive (2 LH)	
16.15 - 17.00	sda			sda	
17.00 - 17.45	sda			Closing Ceremony	
17.45 - 18.30	sda			sda	