



Activity Committee Meet on

Reforming & Isomerisation

'Advances Towards Petrochemicals'

23rd June 2022

Organized By

Centre for High Technology &

IOCL, Mathura Refinery





Activity Committee Meeting on Reforming & Isomerisation – Advances towards Petrochemicals 23rd June 2022

SL.No	From	From To		Activity	Duration (min)
	08:30	09:00	Registration & Breakfast		
	09:00	09:50	Inauguration		00:50
1	09:00	09:02	Mathura Refinery Geet		00:02
2	09:02	09:07	Lamp Lighting Ceremony		00:05
3	09:07		Welcome of CHT members with Bouquet and shawl By ED & RH		00:05
4	09:12		Shri Debajit Gogoi , ED (Technical) , IOCL, Mathura Refinery	Welcome Address	00:05
5	09:17		Shri A. K. Maiti, ED(Refinery-Head), IOCL, Mathura Refinery	Presidential Address	00:13
6	09:30	09:35	Shri Alok Sharma, ED, CHT	Theme Address	00:05
7	09:35		Shri Ajay Kaila, CGM (TS), IOCL, Mathura Refinery Vote of Thanks		00:05
8	09:40	09:50	Group Photo		00:10

SL.NO.	From	То	Presentation By	Organization	Торіс	Duration (min)
1	09:50	10.20	Mr. Edward Griffiths	KBR	Gasoline Quality improvement with KBR's Clean Fuel Technologies	00:30
2	10:20	10:40	Mrs Sona Maheshwari	IOCL- Panipat	Presentation by IOCL, Panipat	00:20
3	10:40	11:00	Mr. Mohd. Swalih P Mr.Venkata Sudhakar	BPCL, KR	Presentation by BPCL, KR	00:20
4	11:00	11:20	Mr. Nitin Kumar, Mr. Sunil Choudhary	HPCL, Mumbai Refinery	33% increment in SRN processing by optimization of unit condition	00:20
	11:20	11:35	Tea Break			00:15
5	11:35	11:55	Mr. R S Arun Ms Rubal Gard	IOCL, Gujarat Refinery	Sharing the refinery problems and troubleshooting	00:20
6	11:55	12:25	Mr. Pravin Shukla	UOP	UOP Naphtha Technology Solutions for Petrochemicals	00:30
7	12:25	12:45	Mr. V Raja, Mr. Talatam Raviteja	CPCL	Presentation by CPCL	00:20
8	12:45	13:05	Mr. Tribhuvan Bhagat	BORL	Troubleshooting on Low Endotherm across CCR reactor and Lower Reformate RON	00:20
	13:05	14:00	Lunch Break		00:55	
9	14:00	14:30	Mr. Abdul Nishaan	AXENS	Advancement in Reforming and Isomerization technologies towards Petrochemicals	00:30
10	14:30	14:50	Mr. Anuraj Gupta	IOCL, Mathura	Presentation by IOCL, Mathura Refinery	00:20
11	14:50	15:10	Ms. Balivada Naga Sravanthi, Ms. Anjana S	MRPL	Process improvements in Isomerisation and Reforming unit	00:20

12	15.10	15.30	Mr. Abhijit Konwar	NRL	Presentation by NRL	00:20
	15:30	15:45	Tea Break		00:15	
13	15:45	16:05	Mr. Santhosh Kotni	HPCL, R&D	Designing bi-Functional Metal-Acid Catalysts: Applications for Naphtha Reforming & Isomerisation	00:20
14	16:05	16:25	Mr. Ankur Kaneruiya	NAYARA	Presentation by Nayara	00:20
15	16:25	16:45	Mr. Prabodh Panth	HMEL	Presentation by HMEL	00:20
16	16:45	17:05	Mrs. Sneha Saha	IOCL, Haldia	Presentation by IOCL, Haldia	00:20
17	17:05	17:25	Mrs Pragya Tiwary	IOCL, Paradip	Presentation by IOCL, Paradip	00:20
	17:25	17:35			Key Takeaways by Convener	00:10
	17:35	17:40			Vote of Thanks from CHT	00:05