

Workshop on Best Practices in Environmental and Social Impact Assessment

(18 to 20 February 2015)

Day 1- February 18, 2015 (Resettlement, Rehabilitation and Livelihood Restoration)

Session 1: Introduction to the Workshop		
10:00 – 10.45	<ul style="list-style-type: none"> A brief introduction to the agenda of the workshop and CSE & IIM-K collaboration About Green MBA programme Environmental Assessment Capacity Building in South Asia 	Chandra Bushan , Deputy Director General, CSE Prof. B. Islam , Director, IIM, Kashipur Mr. Pyush Dogra , The World Bank
10.45 – 11.00	Tea	
Session 2: Environmental and Social Risk		
11:00 – 11.45	Environmental & Social Risk in Project Financing - Evidence from India	Vivek Venkataramani , Institute for Financial Management and Research, Chennai
11.45 – 12.30	Land Acquisition, Resettlement and Community Development Practices - Case study from Rampur Hydro Power project	Kranti Gupta, General Manager , (Satluj Jal Vidyut Nigam Limited)
12.30 – 1.15	R&R of project affected families – A Case study of 500 KV Terminal at Kolar	Prof. T. V. Ramanayya, Professor (Retd.) IIM, Bangalore
1.15 – 1.40	Comment & discussion	Madhusudhan, Social Development Specialist
1.40 – 2.15	Lunch	
Session 3: Public Consultation & Livelihood Restoration		
2.15 – 3.00	Improvement in project design through effective public consultation - Case studies from India	Mr. Madhusudan Hanumappa, Social Development Specialist , Abnaki Infrastructure Applications & Integrated Development Private Limited
3.00 – 3.15	Tea	
3.15 – 4.00	<ul style="list-style-type: none"> Relocation & rehabilitation of informal settler – A case study from road project. Rehabilitation of Common Property Resources - A case study from road project 	Mr. Pranay Kumar , Cradle, NGO Jharkand
4.00 – 4.45	Programme for livelihood restoration by improving water management practices – Initiative by Karnataka Government	R. L. Ramarao , Karnataka Road Development Corporation Limited)
4.45 – 5.30	A case study for livelihood restoration by initiating water resource development programme – A case study from Junagadh	Sandeep Shrivastav, Head, Environment & Sustainability , Ambuja Cements Limited
5.30 – 6.00	Comments & wrap up session	Dr. N.C. Saxena Former Secretary, Planning Commission

Day 2- February 19, 2015 (Mines Reclamation & Restoration: Case studies from India)

Session 1: Mine Reclamation & Restoration		
10.00 – 10.45	Satellite Surveillance – A tool for monitoring Mine Reclamation, case study from Coal India Ltd	N. P. Singh , General Manager, Central Mine Planning and Design Institute
10.45 – 11.15	Mine Reclamation & Restoration by ACC – A case study of Jamul & Gagal cement works	K. N. Rao , Director, Energy & Environment, ACC Limited
11.15 – 11.30	Tea	
11.30 – 12.15	Mine Reclamation & Restoration – An initiative by Tata Steel at Noamundi Mines	Satya Narayanan , Head Raw Material Resources and Mine Technology, TATA Steel
12.15 – 1.00	Mine Reclamation & Restoration – A initiative by Sesa Goa	Mahesh Patil , Ex-Vice-President (EHS & CSR), Sesa Goa
1.00 – 1.30	Comment & discussion	Prof. G.S Roonwal , EAC Member, MoEF
1.30 – 2.15	Lunch	
	Session 2: Muck management and Green belt development	
2.15 – 3.00	Muck disposal management: An initiative at Rampur Hydro Project by SJVN Limited	Kranti Gupta , General Manager, Satluj Jal Vidyut Nigam Limited
3.15 – 3.45	New approach for Greenbelt Development: A case study from HPCL, Visakhapatnam	Dr. Ramesh Madav , Director, TERAICON Ltd
3.45 – 4.00	Tea	
4.00 – 4.45	Mine Reclamation & Restoration – A initiative at Piparwar by Central Coal Fields Limited	Gopal Singh , CMD, Mr. Alok Kumar Singh , Senior Manager (Mining) CCL
4.45 – 5.30	Mine Reclamation & Restoration – A initiative by Neyveli Lignite Corporation Limited	Dr. M. Velan , Chief Manager, Neyveli Lignite Limited
5.30 – 6.00	Comments & wrap up session	Dr. S. P. Banerjee , Former Director, ISM Dhanbad & Rajagopalan (Ex- Secretary, MoEF)

Day 3 - February 20, 2015, Good Practices in Biodiversity Conservation & Water Management: Case studies from India

	Session 1 : Biodiversity conservation	
10.00 – 10.45	Success story on mitigation of elephant mortality due to railway corridors. A case study of Rajaji National Park & case study of Coimbatore Palaghat section	Dr. Anil Kumar Singh, World Wildlife Federation
	Session 2: Water Audit & conservation	
10.45 – 11.30	Initiative to reduce water footprint – A case study from Tamil Nadu Newsprint & Paper Limited	Dr. S. Chinnaraj, AGM, TNPL
11.30 – 11.45	Tea	
11.45 – 12.30	Use of alternative sources of water - A case study Chennai Refinery	M. Natarajan, DGM, Chennai Refinery
12.30 – 1.15	Reuse of cooling tower blow down An initiative from JSW Energy Limited	R. Peddanna, AGM, JSW Energy Limited
1.15 – 1.30	Comments and discussion	
1.30 – 2.30	Lunch	
	Session 3: Waste to energy & pollution control	
2.30 – 3.15	Initiative to Recovery Energy from Waste Heat – An initiative by Satna Cement Works	Mr. P. K. Paliwal, Sr. Vice President, Satna Cement Works
3.15 – 4.00	An initiative to generate power from Spent-Wash: A case study from EID Parry Distillery	Mr. M. Prakash, Director, EID Parry Ltd.
4.00 – 4.15	Tea	
4.15 – 5.00	Flue Gas Desulfurization – An initiative to reduce SO ₂ . A case study from Jhajjar Thermal Power Plant.	Mr. Dipjay Sanchania, Head (CDM), CPL Group, India
5.00 – 5.15	Wrap-up session	Chandra Bhushan, Deputy Director General, CSE, Dr V Rajagopalan (ex- secretary MoEF) and Piyush Dogra, The World Bank