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	 A brief introduction to the agenda of the workshop and CSE & IIM-K collaboration About Green MBA programme 	Chandra Bushan, Deputy Director General, CSE Prof. B. Islam, Director, IIM, Kashipur	
	Environmental Assessment Capacity Building in South Asia	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, Banglore	
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	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, TERACON 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 SO2.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, Deupty Director General, CSE,
		Dr V Rajagopalan (ex- secretary MoEF) and
		Piyush Dogra, The World Bank