







## Workshop

on

"Power Market Development in India: key Lesson Learnt"

## Agenda



21<sup>st</sup> April, 2016 Mukti Hall, Power Division Ministry of Power Energy and Mineral Resources (MPEMR), Government of Bangladesh Dhaka, Bangladesh



























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Workshop on "Power Market Development in India: key Lesson Learnt" 21 April, 2016 | Mukti Hall, Power Division, Ministry of Power Energy and Mineral Resources (MPEMR), Dhaka, Bangladesh

ı	0.20 Ure 00.50 Ure Decistration				
	9:30 Hrs -09:50 Hrs	Registration			
L	09.50 Hrs -10.30 Hrs	Inaugural Session-1			
		Welcome Address: Mr. Mohammad Hossain, Director General, Power Cell Opening Remarks: Dr. Jyoti Parikh, Executive Director, IRADe Address by Dr.Karl Wurster, Deputy Director, Economic Growth Office, USAID, Bangladesh Address by the Chair: Mr. Monowar Islam ndc, Secretary, Power Division, MEMPR, Bangladesh Address by Special Guest: Mr. Md. Abul Kalam Azad, Principal Secretary to the Hon'ble Prime			
		Minister, Govt. of Bangladesh Address by Chief Guest: Mr. Nasrul Hamid,MP, Hon'ble State Minister, MPEMR, Govt. of Bangladesh Vote of Thanks: Mr. V. K. Kharbanda, Project Director, SARI/EI, IRADe			
		Launch of Suggested Changes/Amedments in electricity Policies/Regulations/laws of SAC to promote CBET			
ŀ	10:30 Hrs -10.45 Hrs	Group Photograph and High Tea			
	10:45 Hrs -12:45Hrs	Session-2: Evolution of Indian Power Sector and Development of Competitive Power Market in India: Key Laws, Policies, and Regulations.  Session Chair Dr. Ahmad Kaikaus, Addl. Secy. Power Division, MEMPR, Bangladesh Session Co chair Mr. Tareq Md. Ariful Islam, DG, South Asia, MOFA, Bangladesh			
	10.45 Hrs-10.50 Hrs.	Opening Remarks by Session Chair Dr. Ahmad Kaikaus, Addl. Secy. Power Division			
	10.45 HIS-10.50 HIS.	Power Sector in India has grown significantly across the value chain since independence, both in terms of generation capacity and transmission & distribution (T&D) system. The total power generating capacity of utilities & non utilities has grown from a meagre 1362 MW in 1947 to 267 GW at the end of			
		March, 2015. The per capita electricity consumption, which was mere 16.3 kWh in1947 has increased to 1010 kWh in 2014-15. This journey was possible due to various reform initiatives in legislations, policy and regulatory and was accompanied by institutional evolution to transit from vertically integrated market to a competitive power market structure. The Electricity Act, 2003 (the Act) was a path breaking development in the history of the Indian power sector. The Act consolidates the erstwhile laws relating to generation, transmission, distribution, trading and use of electricity. The Act also promotes power trading and development of competitive markets, and mandates policy and regulation to promote the same. Fundamentals of power trading such as licensing for electricity traders and ensuring open, non-discriminatory access to transmission services, market regulations etc. were put into place. This session will have three paper presentation of 30 minutes each followed by open discussions.			
	10.50 Hrs -11.20 Hrs	"History, Evolution and Institutional Structure of Indian Power Sector: Pre &Post Reform era "by Mr. Mohan Menon, CEO, Balsa Consulting, New Delhi.  The presentation will cover: a) History and Evolution of Indian power sector; b) Institutional Structure; c) Development electricity sector value chain, i.e. Generation, transmission and distribution; d) transition from a vertically integrated market to competitive power market; and e) Growth of Renewable Energy.			
	11.20 Hrs -11.50 Hrs	"Development of Competitive Power Market in India: Key Laws, Policies a Regulations" by Mr. M N Ravi Shankar, CEO & Head India Power, Queensland Coal Corporation, Delhi.			
		The presentation will cover a) Key Laws, Policies and Regulations pre and post reform era b) Highlights of Electricity Act 2003 and its role in promoting competition in the Indian power market, Introduction of non-discriminatory open access in the electricity sector for enhancing competition in the market c) Evolution of Regulatory framework d) various key regulations.			









11.50 Hrs -12.20 Hrs	Delhi. (The presentation will cover Case II as well as newly intro Transfer (BOOT) b) National Framework d) impact of co	ework in India" by Mr. Mohan Menon, CEO, Balsa Consulting, New  a) Competitive Bidding Framework guidelines covering both Case-1 and educed Design-Build-Finance-Ow-Transfer (DBFOT) or Build-Own-Operate- al Tariff Policy c) key issues and challenges with Competitive Bidding ompetitive Bidding on the tariff and development of the power sector conditions of PPAs and PSAs.		
12.20 Hrs -12.40 Hrs	Open Discussions			
12.40 Hrs -12. 45Hrs	Closing Remarks by Session Co-Chair: Mr. Tareq Md. Ariful Islam, DG, South Asia, MOFA, Bangladesh			
12.45 Hrs -13.45 Hrs 13.45 Hrs -16.20 Hrs	20 000			
13.45 Hrs-13.50 Hrs	Opening Remarks by	Dr. Salim Mahmud, Member, BERC, Bangladesh		
	Indian Power system for planning and operational purposes is divided into five region integration of regional grids, and thereby the establishment of a national grid, was conditive early nineties. By the end of 11th plan, India had total inter-regional transmission capa 28,000 MW, which is expected to be enhanced to about 65000 MW at the end Synchronization of all regional grids helped in optimal utilization of scarce natural resolutions for power from resource centric regions to load centric regions and paving the establishment of the vibrant electricity market. Long term power markets have historical the Indian power sector. However, as long term contracts could not meet the full require market participants, it leads to trade on Power Exchanges. The exchanges provide a pla counterparty risk is taken care of, and the price is discovered in a more transparent exchanges are designed with an idea to make electricity markets more transparent, competitive. This session will have three paper presentation of 30-40 minutes each followed in the price is discovered in a more transparent, competitive. This session will have three paper presentation of 30-40 minutes each followed in the price is discovered in a more transparent, competitive. This session will have three paper presentation of 30-40 minutes each followed in the price is discovered in the price i			
13.50 Hrs-14.30 Hrs	"Role of Transmission and System Operators and integration of Regional Grid in the development of Indian Power Market: Key Challenges and Lessons Learnt", by Mr. S. K. Soonee, Chief Executive Officer, Power System Operation Corporation Limited (POSOCO), India			
	of transmission agencies a regional grids e) Key policie transmission system operate Institutional arrangement	a) Transmission activities under pre and post reform era b)establishment and system operators c) Key challenges and learnings in integration of s/regulations in development of Regional Transmission System f) Role of or/Load despatch centres in design and development of Power market g) of integrated grid planning and operation, and h)Challenges and tion in the SA region for Cross Border Electricity Trade.		
14.30 Hrs-14.45 Hrs	Tea			
14.45 Hrs-15.15 Hrs	"Role of Power Traders in India and opportunity for Cross Border Power market: Basic Concepts, Power Procurement Planning, Governing Regulations and Practices (Long, Medium and Short Term)", by Harish Saran, Executive Director, PTC Limited.  (The presentation will cover a) Evolution of power trading in India b) Challenges faced in			
	establishing/promoting the policies, regulations, guideli criteria for trading licenses	power trading organisation c) Basics power trading Concepts d) governing nes and standard practices for Long, Medium and Short Term trading) e) g) Power procurement Planning and statics on power trading in India h) rading companies i) Opportunity in cross border electricity trade in South		









15.15 Hrs-15.45 Hrs	"Role of Power Exchanges in India: Basics Concepts, Products, Exchange operations" by Mr. Rajesh Kumar Mediratta, Director, India Energy Exchange Limited.		
	The presentation will cover a) Evolution of power exchange in India b) Factors leading to establishment of power exchanges in India c) Challenges faced in establishing/ promoting the power exchanges d) Regulatory framework for power exchange in India e) Power exchange products e)Price discovery mechanism, clearing, Settlement and risk mitigation in Indian power exchanges g) contribution of power exchange to Indian power sector such as improvement in Market efficiency, price etc. g) Opportunity in Cross Border Electricity Trade.		
15.45 Hrs-16.15 Hrs	Open Discussions		
16.15 Hrs-16.20 Hrs	Closing remarks by Session Co-Chair Md. Rakib Hossain, AddlSecy, Plg&RE, Power Division, MPEMR, GOB.		
16.20 Hrs-17.00 Hrs	High Level Panel Discussion: Way forward for development of Bangladesh Power Market and Cross Border Electricity Market in SA region.  Chaired byMr. Tawfiq-e-Elahi Chowdhury*,BB,Hon'ble Adviser to Prime Minister of the People's Republic of Bangladesh on PEMR Affairs		
	Mr. A.R Khan, Chairman, BERC. Mr. Shamsul Hasan Mia, Chairman, BPDB, Bangladesh Mr. S.K. Soonee, COO, POSOCO,India Mr V.K.Kharbanda, Project Director, SARI/EI/IRADe		

