





HARMONIZATION OF GRID CODES, OPERATING PROCEDURES AND STANDARDS TO FACILITATE/PROMOTE CROSS BORDER ELECTRICITY TRADE IN THE SOUTH ASIA REGION

Presentation on Draft Report



















Presentation Outline

Introduction

Scope of Work

Project Methodology

Organization Structure

Gap Analysis among SA countries

Way Forward







Background

Cross border interconnection and trade is growing across the world

Interconnection between thermal based systems and hydro systems allows the surplus hydro production to be fully utilized and also "firms up" the hydro system capacity in times of drought.

Many interconnections in and between the US and Canada, Scandinavian countries, the USSR and Europe were of this nature.

Interconnection among South Asian Countries is the next big economic activity among Afghanistan, Bangladesh, Bhutan, India, Pakistan, Nepal, and Sri Lanka except Maldives.







Introduction : SOUTH ASIA

In South Asia, cross-border links for electricity trade have been established between India-Bhutan, India-Nepal, Bangladesh-India, Pakistan-Iran etc., and many more have been planned.

The first major interconnection between Bhutan and India was commissioned in 1984 with 220kV interconnection between Chukha (Bhutan)-Birpara (India/West Bengal). This was followed by 400kV interconnection with two 400kV, double circuit Tala (Bhutan) – Siliguri (West Bengal) lines.

The Bangladesh and India interconnection was agreed in 2009 with 500MW cross-border link and commissioned in October 2013. By 2017 end, its capacity is planned to be doubled to 1000MW.

400 kV Muzaffarpur (India)-Dhalkebar (Nepal) double circuit line is under construction and is likely to be completed by 2015 end.







Introduction : Benefits of Cross Border Electricity Trading

By interconnecting systems with different load curves and diversity, overall load factor improves and generating capacity is efficiently used.

The feasibility of a cross-border interconnection is a function of a large number of factors such as:

Social acceptability	Security of transmission corridor
Political decision	Economic viability
Financing of interconnection	Technical feasibility of interconnection
Long-term PPA or agreement on market coupling	Acceptability of commercial terms & conditions
Satisfactory dispute resolution mechanism	Feasibility of integrated grid operation

It can facilitate large scale integration of renewable energy which reduces dependency on fossil fuels and also diversifies energy supply.







Scope of Work : Objectives

Review of the Grid Codes of the respective South Asia nations covering procedures/ codes/standards such as Power system operating procedures, protection code, metering code, connection code, planning code, system security, demand estimation systems, outage planning, recovery procedures etc.

Identify relevant provisions in each of the above documents operating procedures/ Grid codes and standards that have the potential to impact "cross border electricity trade";

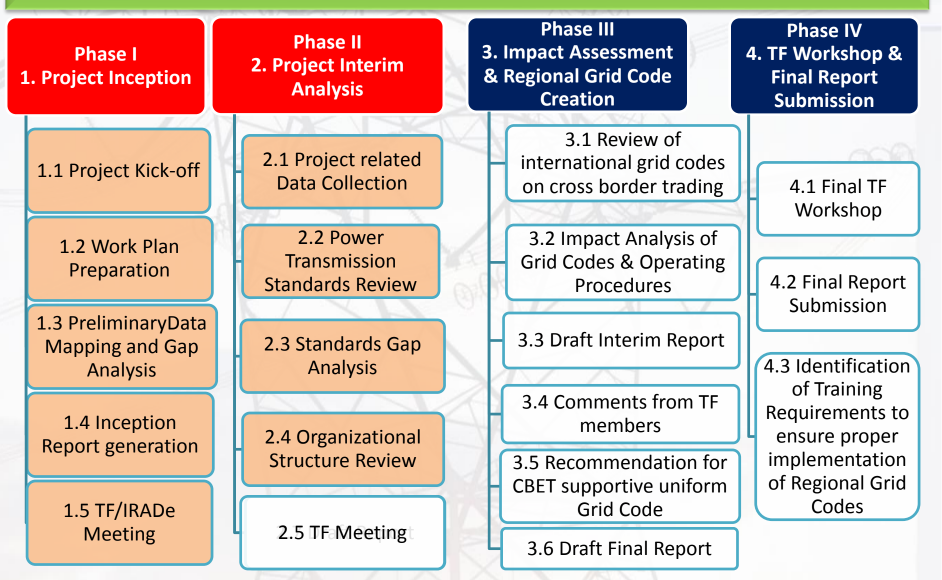
Suggest possible measures with necessary changes to be made in each of the above of the respective SA countries to facilitate/promote optimal and economic "cross border electricity trade" in the South Asia region.





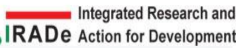


Study Methodology









Legal and Regulatory Framework

Country	Apex legal Document	Country	Grid code document
Afghanistan	Not Available (NA)	Afghanistan	NA
Bangladesh	Electricity Act 2003	Bangladesh	Grid Code, 2012
Daligiauesii		Bhutan	Grid Code 2008
	(Amendments 2005	A BAN	(Reprint 2011)
	and 2010)	India	Grid code 2010
Bhutan	Electricity Act of	N X V	(Amendment
	Bhutan, 2001	Def 1	2014)
India	Electricity Act, 2003	Maldives	NA
Maldives	NA	Nepal	Grid code 2005
Nepal	Electricity Act 1992		(Draft),
Pakistan	NA	Pakistan	Grid Code, 2005
Sri Lanka	Electricity Act 2009	Sri Lanka	Grid Code, 2014







Regulatory Framework

Country	Electricity Sector Regulator	Country	Appellate Authority
Afghanistan	NA	Afghanistan	NA
Bangladesh	Bangladesh Electricity Regulatory	Bangladesh	NA
13	Commission (BERC)	Bhutan	Concerned Minister
Bhutan	Bhutan Electricity Authority (BEA)	ELAX.	or Court of Law
India	Central Electricity Regulatory Commission (CERC), State Electricity Regulatory Commissions	India	Appellate Tribunal for Electricity
	(SERC) for each state	Maldives	NA
Maldives	Maldives Energy Authority	Nepal	NA
Nepal	Department of Electricity Development	Pakistan	Provincial High Courts and Supreme
Pakistan	National Electric Power Regulatory Authority (NEPRA)		Court of Pakistan
Sri Lanka	Public Utilities Commission (PUC)	Sri Lanka	Court of Appeal of Sri Lanka







Organisation Framework

Country	Electricity Structure	Private Participation	Open Access / Electricity market
<u>Afghanistan</u>	Monopoly – Government controlled	No	No
Bangladesh	Monopsony	Yes	No
<u>Bhutan</u>	Monopoly – Government controlled	Yes – In future	No
<u>India</u>	Monopsony	Yes	Yes
<u>Maldives</u>	Monopoly – Government controlled	No	No
<u>Nepal</u>	Monopoly – Government controlled	No	No
Pakistan	Monopsony	Yes	No
<u>Sri Lanka</u>	Monopsony	Yes	No







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Technical Info

Country	Permissible Frequency Band (Hz)	Country	HVAC Transmission Voltage Levels (kV)	Permissible Deviation
Afghanistan	NA	Afghanistan	220, 110	NA
Bangladesh	49.0 – 51.0 Hz	Bangladesh	400, 230, 132	+/- 5%
-		Bhutan	400, 220, 132, 66	+/- 5%
Bhutan	49.5 – 50.5 Hz	India	765, 400	+/- 5%;
India	49.9 – 50.05 Hz	Y	220, 132, 110, 66	+/-10%;
Maldives	49.5 – 50.5 Hz	Maldives	33, 11	+/- 10%
Nepal	48.75 – 51.5 Hz	Nepal	220, 132, 66	+/- 10%
Pakistan	49.5 – 50.5 Hz	Pakistan	500, 220, 132, 66	+/- 10%
Sri Lanka	49.5 – 50.5 Hz			-
	(A)	Sri Lanka	220, 132	+/- 10%; +/- 5%

Acceptable Voltage Deviations are similar but the permitted frequency deviation is different- Need to harmonize for synchronous interconnection

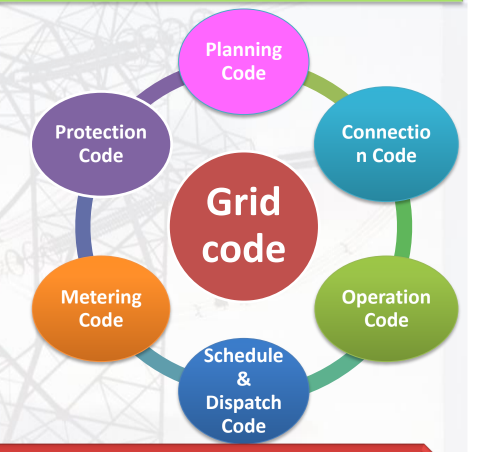




Grid Code

Grid Code details the rules, procedures, guidelines, criteria and responsibilities to be complied with by the users, owners and operators of the transmission system of a country.

Grid codes are approved by a regulatory body or government in exercise of powers conferred to it under the relevant electricity act/legislation.



For interconnecting two grid systems, underlying principles of individual systems planning and operational framework has to be understood and harmonise the relevant rules to facilitate cross border interconnection and trading.







Grid Code: Gap Analysis of SA countries







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Gap Analysis of SA countries : Planning Code

Planning code specifies

- The information to be provided and various criteria to be adopted for Grid Planning
- Planning responsibilities of various entities in electricity sector.

Activity	Responsibility Authority	Country
Transmission planning activities	Transmission Licensee	Bhutan (BPC), Bangladesh (BPDB), India- (CEA/CTU/STU), Pakistan (NTDC), Sri Lanka (CEB)
	Grid owner	Nepal
Generation and	Transmission Licensee	Pakistan, Sri Lanka, Nepal
Transmission Perspective Plan	System Planner & transmission licensee	Bangladesh
	Ministry & System Operator	Bhutan
	CEA	India

System master plan for each Cross border link– Decadal Plan. Respective Transmission Agencies plan / coordinated transmission planning or Separately Agency?





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Gap Analysis of SA countries : Planning Code

Criteria	Country	Remarks	
'N-1' contingency criteria for AC lines	All SA countries	In India, outage of a D/C 220 kV or 132 kV line is also considered as 'N-1' outage. It also considers 'N-1-1' criteria.	
'N-1' contingency criteria for HVDC	India	HVDC Back-to-Back Station or HVDC Bi-Pole line	
Dynamic Stability	All SA countries	Among other SA nations, Bangladesh, India and Pakistan specify that system shall survive a permanent three phase to ground fault on EHV lines with a fault clearance time of 100 ms. India grid code specifies many other disturbances also in detail for assessing system stability.	
'N-1-1' stability	India	For critical elements.	
Generator loss	India and Sri Lanka	System shall survive the loss the largest/critical generating unit.	
Contingency cri	Contingency criteria : N-1 for HVDC and AC Radial Mode operation		
N-1-1 for AC inter-connection ?			



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Gap Analysis of SA countries : Planning Code

Criteria	Country	Remarks
Information Confidentiality	India	Nodal agencies shall provide the information to the public through various means of communications including internet.
	Other SA nations	Confidentiality of the user information made available to licensee shall be maintained
Interconnection Transmission Planning	Bhutan	Generating stations and concerned agencies in neighboring countries shall discuss and review
	India	It is understood that the mechanism used for inter- state planning shall be used
	Other SA nations	Not specified

Information and Communication protocol?

Information confidentiality or available on Public Domain?



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Gap Analysis of SA countries : Planning Code

Except India, grid codes of all other SA nations specify the same voltage variation limits for both planning and operation stages. (For India: refer CEA's manual on transmission planning).

Voltage – Planning Studies		Voltage - Emergency conditions
Planning Studies		conditions
	Operational conditions	
+/- 5%		+/- 10%
+/- 5% for 132 kV, +/-10% for 220 kV		+/- 10% for 132 kV, +/-10% for 220 kV
+/- 5% for 500 kV, 220 kV		+/- 10% for 500 kV, 220 kV
+/- 2%→ 765 kV; +/- 3% → 400 kV; +/- 5% to 7% for below 220 kV	+/- 5% for 400 kV, 765 kV; +/- 10% for below 220 kV	+/- 5% for 400 kV, 765 kV; +/- 10% for below 220 kV
+ + + +	·/- 5% for 132 kV, ·/-10% for 220 kV ·/- 5% for 500 kV, 220 kV ·/- 2%→ 765 kV; ·/- 3% → 400 kV; ·/- 5% to 7% for below	$\frac{1}{10\%} = \frac{1}{10\%} = 1$

Voltage Deviations shall be in the same range for
interconnectionFor EHV (above 400kV)
+/-5%





Gap Analysis of SA countries : Connection Code

Connection code specifies a minimum of technical, design and operational plant criteria to be complied with by the existing connected user and prospective users.

Activity	Responsible Authority	Country
Site Responsibility Schedule (SRS) for each connection point to be prepared by	Licensee	Bangladesh
	Transmission & Generation licensee	Bhutan
	Substation/Connection Site Owner	India
	Grid Owner	Nepal
	NTDC and Generation licensee	Pakistan
	transmission licensee and Users	Sri Lanka
Schedule of Transmission Assets: Submission of annual schedule of Assets to concerted authorities	Transmission Licensee	Bhutan, India, Sri Lanka

Transmission Licensee is responsible for SRS and Schedule Transmission licensee in all SA countries and CTU in India ?



AC Interconnection





voltage deviation

Gap Analysis of SA countries : Connection Code

Criteria	Country	Remarks
Reactive Power Compensation	All SA countries	All the grid codes specify that users shall not depend on the grid for reactive power and shall install facilities for maintaining power factor.
	Bangladesh	0.8 (lagging) to 0.95 (leading)
Generators	India	0.9 (lagging) to 0.95 (leading)
shall be capable of operating at Pakistan	Nepal, Sri Lanka	0.85 (lagging) to 0.95 (leading)
	Pakistan	0.8 (lagging) to 0.9 (leading)
Distribution licensees shall	India, Pakistan	within 0.95 at the connection point
maintain a power factor	Nepal	within 0.8 (lagging) and 0.95 (leading)
Reactive power Limits only for 0.97 lead and lag at the point of interconnection within permissible		





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Gap Analysis of SA countries : Connection Code

Criteria	Country	Remarks
Data Communication & System Recording Facilities	All SA countries	 All the grid codes specify that the users and licensees shall provide and maintain voice and data communication facilities. Grid codes of Bhutan, India and Pakistan specify recording instruments shall be provided by users and licensees
Cyber Security	India	All utilities in India shall have in place, a cyber-security framework to identify the critical cyber assets and protect them so as to support reliable operation of the grid
	Bhutan	by Agency assigned by the Ministry
International Inter- connection	Bangladesh	by the licensee in consultation with the Commission and Ministry
	India	by the CTU in consultation with the CEA and the Ministry.

Cyber Security, Data communication and system recording facilities be mandated ?





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Gap Analysis of SA countries : Connection Code

Metering code specifies the type, standards, ownership, location, accuracy class etc. and responsibilities of the generating companies/licensees and transmission and distribution licensees.

С	ountry	Metering type	Standards	Ownership
в	angladesh	Generation, Transmission & Distribution meters for operational & commercial metering.	Bangladesh Standards/ relevant IEC	Operation metering owned by Generator/Transmission licensee. Commercial metering owned by Transmission licensee.
Bhutan		Energy Meters for Accounting purposes	Bhutan Standard	Licensee in whose premises meter is present.
Ir	Interface meters, Consumer meters, Energy Accounting & audit		BIS. If not then IEC/BS	Interface meters and Consumer meters owned by Transmission licensees. Energy Accounting & audit meters owned by generating company/licensee.



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Gap Analysis of SA countries : Metering Code

Country	Metering type	Standards	Ownership
Nepal	Operational metering & Bi-directional Energy meters for accounting.	Relevant IEC	Generating plants and Grid owner shall own their respective meters.
Pakistan	Revenue Metering	Relevant IEC	Grid users shall install and Own the revenue meters.
Sri Lanka	Static Energy & Demand meters. Also, revenue metering if required.	Relevant IEC	Grid users supply the meters. Transmission licensee responsible for Installing and owning them.

All meters for interconnection shall be owned by Transmission Licensee/CTU

Energy Accounting and Audit functions - Coordinating mechanism (i.e, Bilateral) or separate agency?





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Gap Analysis of SA countries : Metering Code

All grid codes specify that Metering point shall be at point of interconnection wherever possible.

Grid codes of Bhutan, Pakistan & Sri Lanka specify energy meters for billing shall be

Indian grid code specifies that

- At HV side of Generator transformer
- At LV side of Power transformers at Grid substations

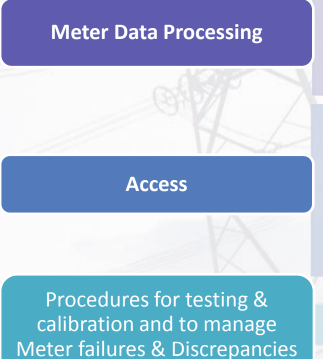
- Interface meters shall be provided on
 - Transmission interconnection points of open access customers for billing purposes.
 - all outgoing feeders at a generating station,
 - one end of lines between substations under same licensee, both sides of the line between substations of different licensees and HV side of ICTs.



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Gap Analysis of SA countries : Metering Code

Accuracy Class of Meters



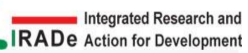
• 0.2 class - specified in all grid codes.

- Provision to transfer the meter readings at transmission connection point to remote location through data communication channels.
- Meter data is processed by respective system operators/responsible agencies.
- All the grid codes specify that the owner of the premises where, the meter is installed shall provide access to the authorized representative(s) of the licensee for installation, testing, commissioning, reading and recording and maintenance of meters.
- specified in all the grid codes.

Same Guidelines can be followed in SA Cross Border trade also







Gap Analysis of SA countries : Protection Code

Protection code specifies criteria or standards to be complied with by the grid protection schemes & also specifies the responsibilities of the concerned entities.

Country	Authority to prepare & review protection plan	Ownership	
Bangladesh	Transmission Licensee	Users & Transmission licensee	
Bhutan	System Coordination Committee	Users & Transmission licensee	
India	RPC Secretariat, Protection Coordination Sub-Committee	Users, Transmission licensees & System Operator	
Nepal	Grid Owner (NEA)	Users & Grid owner	
Pakistan	NTDC	Users & NTDC	
Sri Lanka	Transmission Licensee (CEB)	Users & Transmission licensee	

Respective agency can be vested to prepare and review protection plan or need for co-ordination forum?







Gap Analysis of SA countries : Protection Code

Protection Scheme	Remarks			
Back Up protection	Specified by all countries except Bhutan.			
Circuit Breaker fail protection	Specified by all countries except Bhutan.			
Bus Bar Protection	Specified by Bangladesh, India & Pakistan grid codes.			
System Protection Schemes	Specified by only Bhutan & India grid codes. To protect from voltage collapse, cascade tripping and tripping of important corridors.			
Generator protection	In India, all generators above 100 MW, shall have two independent sets of main protection schemes and a backup protection scheme. Other nations specify one main & one back up protection scheme.			
Transmission Line protection	Each transmission line shall be provided with two sets of distance protection schemes and a backup scheme in Bangladesh, India & Pakistan. In Nepal, a minimum of one distance protection scheme and a backup scheme shall be provided. Sri Lanka & Bhutan do not specify transmission line protection scheme			
Disturbance logging facilities	Disturbance recording & event logging facilities along with time synchronization facility for global common time reference shall be provided in India & Pakistan.			





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Gap Analysis of SA countries : Operation Code

Operating States:

- Only Bhutan grid code specifies the criteria for classifying an operating state as either Normal/Alert/Emergency.
- Pakistan grid code specifies 'N-1' contingency as emergency state.
- Other SA nations specify different security limits for Normal & Emergency conditions but they don't define the criteria for classifying "Emergency conditions".
- Indian grid code does not specify security limits for emergency conditions

	Bangladesh	Bhutan	India	Nepal	Pakistan	Sri Lanka
Voltage Variation	Normal: ±5% Emergency: ±10%	Normal: ±5% Alert: ±10%	Normal: ±5% for 400 kV, 765 kV ±10% for 220 kV & below.	Normal: ±5% Emergenc y: ±10%	Normal: 8% and -5% . Emergency: ±10%	Normal: ±5% for 132 kV, ±10% for 220 kV. Emergency: ±10%
Operating Frequency Variation	49 Hz to 51 Hz	Normal: 49.5 Hz to 50.5 Hz Alert: 49 Hz to 51Hz but above Normal range.	49.9 Hz to 50.05 Hz	49.5 Hz to 50.5 Hz	49.8 Hz to 50.2 Hz	49.5 Hz to 50.5 Hz





IRADE Action for Development

Gap Analysis of SA countries : Operation Code

Operational Requirements of Generators

	Governor Action	า	AVR	PSS
Bangladesh	Yes. But Unit type, rating and droop details not given.	Free Governor Mode	Yes	-
Bhutan	Yes. Every Hydro unit above 10 MW. Droop: 3% to 10%.	Free Governor Mode	Yes. Every Hydro above 10 MW.	
India	Yes. Every Thermal unit above 200 MW and Hydro above 10 MW. Droop: 3% to 6%. Dead band ± 0.03 Hz.	Restricted Governor Mode (no time delay allowed).	Yes. Every generator above 50 MW.	If installed, a plan prepared by CTU/RPC is followed for the tuning of the same.
Nepal	Only those units that form frequency regulating reserve.	Free Governor Mode	Yes	-
Pakistan	Yes. Every thermal unit above 100 MW and reservoir based generators.	Free Governor Mode	Yes.	-
Sri Lanka	Yes. Droop : 3% to 5%. Dead band ± 0.05 Hz.	Free Governor Mode	Yes.	-



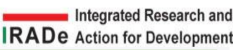
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Gap Analysis of SA countries : Operation Code

	Criteria	Country	Remarks
	Generation Reserves	All SA nations except India	A part of installed generation capacity should constitute operational reserves
		India, Bhutan	All thermal generating units of 200 MW (India) and above and hydro units of 10 MW and above (India & Bhutan) operating a up to 100% of their Maximum Continuous Rating (MCR) shall b capable of instantaneously picking up to 105% and 110% of th MCR, respectively, when frequency falls suddenly.
2		All SA nations	Ramping rate limits of the generator units should be considered while giving dispatch instructions to them.
	Generation Ramping Up/Down	Bangladesh, Nepal	When frequency goes below 49 Hz/49.5 Hz or above 51 Hz/ 50.5 Hz, concerned generators shall ramp up/down at 2% per 0.1 Hz frequency deviation.
	rate	Bhutan, India	The supplementary frequency control shall be 1% per minute or as per manufacturer's limits. However, during frequency going below 49.7 Hz, load pick-up shall be at a faster rate.







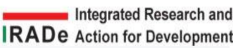
Gap Analysis of SA countries : Operation Code

Criteria	Country	Remarks	
Special Requirements for Solar/Wind Generators	India	system operator shall treat Solar/Wind generators as "MUST RUN" stations and shall make all efforts to evacuate Solar & Wind power except when grid security/reliability is compromised.	
Short term Demand Estimation for	Bangladesh, Nepal, Pakistan, Sri Lanka	by Transmission licensees	
Operational	Bhutan	by System Operator and Distribution licensees	
Purposes	India	Demand Forecast by SLDC's Wind Energy Forecasting shall be considered while estimating the active and reactive power requirement.	

Guide lines for activation of additional generation or reserves for changes in cross border flows







Gap Analysis of SA countries : Operation Code

Demand Management

Criteria	Country	Remarks
Demand Management	All SA countries	 System Operator & Distribution licensees shall provide arrangements for demand reduction during insufficient generating capacity/congestion/other operating problems. During under frequency conditions, the System Operator shall give demand control instructions to distribution licensees to reduce their drawl from the grid. India & Bhutan specify demand control during inadequate import from external interconnections too.

Guide lines for activation of demand management for changes in cross border flows as a last resort



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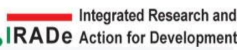
Gap Analysis of SA countries : Operation Code

Criteria	Country	Remarks
Demand Management	India	 Indian Grid code specifies, during normal frequency conditions also, demand management shall be carried out such that the over drawl/under-injection of each control area shall not exceed 12% of scheduled value or 150 MW, whichever is lower during each 15 minute time block. In India, each inter control area transmission line is assigned a Available Transfer Capability (ATC), Total Transfer Capability (TTC) and Transmission Reliability Margin (TRM) by the Transmission Licensee (CTU). CTU gives a warning to the entities involved if the line flow exceeds ATC and then applies congestion charges over and above Unscheduled Interchange charges if it exceeds TTC.

Common guidelines for capacity allocation for long term access and short term access with mandated ATC and TTC for cross border links and between countries?







Gap Analysis of SA countries : Operation Code

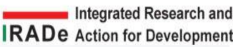
Operational Liaison

 The procedure for Operational Liaison which is provisions for quick exchange of information in 	
Operational LiaisonBhutan, India, PakistanBefore any operation is carried out by System 	em and

Guidelines for data communications under emergency conditions







Gap Analysis of SA countries : Operation Code

Load Shedding Schemes

Country	Automatic Load Shedding	Under frequency relays	df/dt relays	Demand Response	Grouping arrangements of Feeders/loads for Shedding
Bangladesh	Yes	Yes	-		Distribution Utilities shall provide estimates of discrete blocks of load that may be shed with the details of the arrangements.
Bhutan	Yes	If System operator requires	6		Distribution licensees shall provide details of arrangements of demand into discrete blocks to system operator.
India	Yes	Yes	Yes	Yes	Interruptible loads shall be categorised into four non- overlapping groups, scheduled, unscheduled, through under frequency/df/dt relays and through System Protection Schemes





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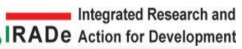
Gap Analysis of SA countries : Operation Code

Country	Automatic Load Shedding	Under frequency relays	df/dt relays	Demand Response	Grouping arrangements of Feeders/loads for Shedding
Nepal	Yes	Yes			Distributor/HV Consumer shall split the demand into discrete MW blocks as specified by system operator.
Pakistan	Yes	Yes	\overline{V}	000	System Operator shall provide automatic load shedding groups and the amount of load to be shed
Sri Lanka	Yes	Yes			Distribution details provide details Identifying feeders as essential and non-essential loads with non- essential loads further categorized in the order of priority.

Guidelines for activation of load shedding for the interconnected system for changes in cross border flows as a last resort?







Gap Analysis of SA countries : Operation Code

Outage Planning

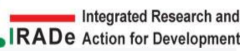
All grid codes specify procedures to prepare a coordinated generation and transmission outage schedule for the year ahead considering load-generation balance and operating conditions.

Country	Responsible for Final Outage Plan	Submission of Outage Plan by grid users	Release of Final Outage Plan	Review of Outage Plan
Bangladesh	Transmission Licensee	March 31	May 31	Monthly
Bhutan	System Operator	December 1	December 31	Monthly/Quarterly
India	RPC Secretariat	November 30	January 31	Monthly/Quarterly
Nepal	System Operator	Mid March	Mid May	3 year rolling plan
Pakistan	NTDC	XX	April 30	Quarterly
Sri Lanka	Transmission Licensee	November 30	December 31	Monthly

Guide lines for outage management and information sharing between countries –Bilateral or SA co-ordination forum? Annual, monthly, weekly, and daily basis







Gap Analysis of SA countries : Operation Code

Recovery Procedures & Event Information

Criteria	Country	Remarks	
Recovery Procedures	All SA countries	All grid codes have laid down provisions for recovering the system from a total/partial Black Out.	
	Bangladesh	Responsible by NLDC & Transmission licensee	
	Bhutan, Pakistan	Responsible by System Operator	
	Sri Lanka	Responsible by Transmission licensee	
	India	RLDC's	
Event Information	Bangladesh, Bhutan, India, Pakistan	Specify the incidents to be reported, the reporting route to be followed and information to be supplied to ensure consistent approach to the reporting of incidents/events.	

Guidelines for recovery procedure under failure of cross border lines or block out in connected country

All countries connected through AC and DC







Gap Analysis of SA countries : Operation Code

Schedule & Dispatch code specifies the Demarcation of Scheduling & Dispatch responsibilities among System Operator, Transmission licensees, Grid Users and other entities involved in Electricity Sector.

Task	Bangladesh	Bhutan	India	Nepal	Pakistan	Sri Lanka
Generation Dispatch	Centralized	Centralized	De- centralized	Centralized	Centralized	Centralized
Drawl/ Injection Dispatch	_	Distribution licensees & cross- border transfer to India	De- centralized. Shall be done by RLDCs	-	_	-
Nodal Agency	System Operator	System Operator	ISGS by RLDC. Intra state by SLDCs.	System Operator	System Operator	System Operator





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Gap Analysis of SA countries : Operation Code

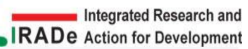
Scheduling Procedure

Task	Bangladesh	Bhutan	India	Nepal	Pakistan	Sri Lanka
Capability Declaration	Before 12 noon	0930 hrs	0800 hrs	Before 12 noon	1000 hrs	Before 12 noon
Drawl declaration	-	0930 hrs	1500 hrs	-	-	-
Dispatch Schedule Informed	1700 hrs	1800 hrs	1800 hrs	1600 hrs	1700 hrs	1500 hrs
Time blocks	1 hour	1 hour	15 minute	1 hour	Half hour	1 hour

Common Guidelines for scheduling and dispatch for cross border flows?







Gap Analysis of SA countries : Schedule & Dispatch Code

Pakistan and India grid codes specify that for generators which work with different fuels, availability shall be declared with respect to each fuel type.

Only Indian grid code has provided methodology for re-scheduling wind and solar plants on a three hourly basis.

Indian grid code specifies that the hydro generators are expected to respond to frequency & inflow fluctuations. Hence they are free to deviate from the schedule and shall be compensated for the difference in energy on the 4th day. Other grid codes do not specify the same.

All grid codes specify that reactive power drawl from grid is discouraged. Only Indian grid code specifies VAR drawl charges for discouraging the same.

In India, hydro generating units of capacity 50 MW and above shall be capable of operation in synchronous condenser mode. The quantum of absorption/injection of reactive power shall be instructed by the appropriate load dispatch centre.





RADe Action for Development

Gap Analysis of SA countries : Schedule & Dispatch Code

Indian grid code has laid down regulations:

- CERC (Deviation Settlement Mechanism & related matters) regulations, 2014: Establishes a mechanism for charging the control areas for deviating from the scheduled drawl/injection.
- CERC (Power Market) Regulations 2010 and CERC (Open Access in inter- State Transmission) Regulations, 2008 establish procedures for scheduling collective transactions i.e. buyers and sellers of power to participate in power trade through Power Exchange(s).
- CERC (Sharing of Inter State Transmission Charges and Losses) Regulations, 2010 specify mechanism for sharing transmission charges and losses among designated transmission customers.

Other grid codes have not specified mechanisms for Deviation Settlement, Operating a Power Exchanges, Relieving Congestion etc.







WAY FORWARD









Way Forward

International practices on cross border trading Impact analysis for cross border trade of SA countries considering International practices on border flows

Formulation of Guidelines / harmonized Grid code for SA nations Guidelines /codes with
 reference to cross border
 trading while maintaining
 country specific grid codes for
 internal power system planning
 & operation







Network Codes as per ENTSO-e

Grid Connection Related Codes

- Requirement for Generators
- Demand Connection code
- HVDC Connection code

System Operation Related Codes

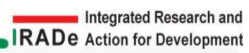
- Operational Security Network
- Operational Planning and Scheduling
- Load Frequency Control and Reserves
- Operational Procedures in an Emergency

Market Related Codes

- Capacity Allocation and Congestion Management
- Forward Capacity Allocation
- Balancing Network code







Way Forward: Overall Approach for Grid Code Harmonization/Coordination in South Asia

Framework Guidelines

Development of Framework guidelines on the identified Areas (contains explanatory statement along with draft code for each identified areas)

Cross Border Transaction code

Development of codes based on Framework guidelines by the relevant authorities

Agreement & Operationalization of code





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Way Forward- Framework Guidelines

The Framework Guidelines encapsulates

Impact analysis

Explanatory statement

Implementation Provisions

Draft code

The proposed framework shall not be intended to replace the existing national grid codes for non-cross border issues but to harmonise/Coordinate the critical issues concerning cross border trade.



Way Forward- Identified Areas for Framework Guidelines

SARI/EI

Master Plan for CB Trade

Integrated Research and

RADe Action for Development

Connection Guidelines

Framework Guidelines

Operational Guidelines

Capacity Allocation & Congestion management

Scheduling & Dispatch

Market Rules-Balancing

The draft code can be adopted fully or in parts by the relevant authorities and can form the basis for harmonising the existing national codes in the identified areas for CBT.







Framework Guidelines for Master Plan preparation (Planning Code)

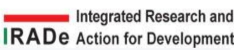
Feasible Cross Border Interconnections

Interconnection	Countries	
AC interconnection: 400 kV and above	Between India & Bhutan, India & Nepal, India and Bangladesh ; Between Pakistan- Afghanistan	
AC Interconnection of 220kV and below (on radial mode)	Between India & Bhutan, India & Nepal, India & Bangladesh ; Between Pakistan & Afghanistan ;	
HVDC back to back and Bi-pole	Between India and Bangladesh Between India & Pakistan	
HVDC with underground cable transmission	Between India & Sri Lanka; Between Sri Lanka & Maldives (at a later date due considerations on economics);	
Master plan would contain planning guidelines in line with overall		

intent of the Article 7 of the SAARC Framework Agreement for Energy Cooperation (Electricity).







Guidelines for Master Plan preparation (Planning Code)

Cross Border Master Plan

Macro level transmission planning for cross border trading considering 400 kV and above network between connected countries for next 10 or 20 years.

The master plan can be for bi-lateral transaction or multilateral transactions

The master plan (both generation & Transmission) also shall include feasibility studies for future years with various possible scenarios

The Master plan code shall consider the following

- Transmission system capability of withstanding loss of most severe single system infeed
- Transient Stability Limits
- Accounting for renewables in planning
- Reactive Power planning
- Mandate that each country shall maintain the transmission capacity margin of 20% to 50% in their transmission network to accommodate for cross border trading.





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Framework Guidelines: Connection Guidelines

The following issues shall be considered while making guidelines for Connection for cross border trading

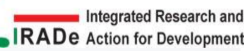
Connection code shall detail the connection of Generator (exclusively available for Cross Border Trade)

Network connectivity and protection issues

Communication Framework and Exchange of Data among the countries







Way Forward : Connection Guidelines

The following technical requirements shall be considered while making for cross border connection code

Frequency, Voltage Requirements

Short Circuit Requirements

Reactive Power Requirements

Responsibility & Owner ship

Protection & Control

Compliance testing, compliance monitoring

Information Exchange through SCADA

Safely regulations

Cyber-security

Fault-ride-through capability

Transmission pricing framework (?)







Operational Guidelines

The following aspects shall be considered while making guidelines for Operation of cross border trading

Outage Planning (Annually/Monthly/Weekly)

Operational Security Analysis

Frequency control and handling of Reserves

Emergency operational procedures

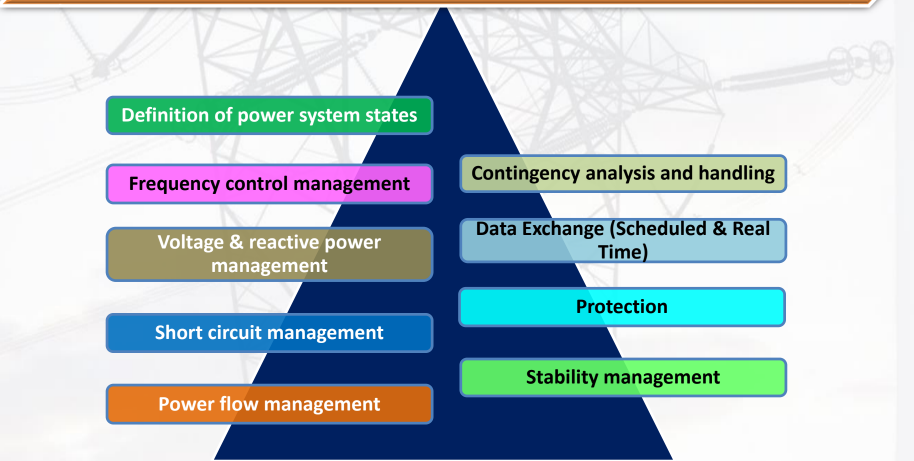






Way Forward: Operational Guidelines

The following technical aspects shall be considered while making for Operational Code









Way Forward: Capacity Allocation & Congestion Management

The purpose of cross border Capacity Allocation & Congestion management guidelines is to enable non-discriminatory access to the respective transmission grids for purpose of cross border trade in line with Article 12 of SAARC Framework Agreement for Energy Cooperation (Electricity).

60 to 70% of the trading capacity shall be from long-term contracts and remaining from short term.

All countries shall facilitate the network for cross border trading and shall not be constrained by any type congestions





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Way Forward: Capacity Allocation & Congestion Management

The following aspects shall be considered while making guidelines for cross border Capacity Allocation & Congestion management.

Each country shall provide ATC and TTC for specific cross border transmission paths for long term and short term trading.

Capacity calculation methodology considering reliability margin, contingency, local system changes etc.

Coordinated curtailments on long term allocations

Capacity allocations for day ahead and intra day operations

Congestion relieving mechanisms





RADe Action for Development

Way Forward: Guidelines for scheduling & Dispatch

The following aspects shall be considered while making guidelines & Code for scheduling & Dispatch

Establishment of scheduling processes

Provision of information to other country system operators

Outage Coordination Process

Different tariff shall be determined for further deviations

Responsibility and/or applicable entities

Day ahead scheduling procedure

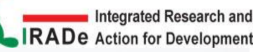
Intra day scheduling/revision procedure

Sharing of information on schedules with other trading countries

Standardized Scheduling intervals (15 min, 1 hour etc)







Conclusions

Based on the comments from stakeholders in TF meeting, the draft interim report would be prepared which includes the draft guidelines and draft code for cross-border trade by considering the similar documents in the international domain.

It is requested to make a arrangement to visit/meet officials in control centres of SA nations and meeting with system planners to fine tune the framework guidelines.







Discussion Questions?







Thank You