## TRANSMISSION CORPORATION OF ANDHRAPRADESH LTD AP STATE LOAD DESPATCH CENTER, VIJAYAWADA

# Procedure for implementation of DSM for Wind and Solar generation as per Regulation. 4 of 2017 of Hon'ble APERC

#### 1. **Objective:**

- 1.1 The main objective of the forecasting & Scheduling is to provide advance prediction of wind and solar power generation close to actual, so as to assist the system operator in smooth grid operations and enhance grid security dispatch the energy in most economical way. The RE Forecasts in week ahead ,Day ahead/Intra Day will support SLDC in conventional generation scheduling, balancing needs, grid operation planning, load flow calculation and planning ancillaries any further large scale grid integration of RE power.
- 1.2 The Procedure is issued in pursuance to clause 4.2(c),4.6,5.2,6.11 of Regulation : 4 of 2017 Andhra Pradesh Electricity Regulatory Commission Forecasting, Scheduling and Deviation Settlement of Solar and Wind Generation Regulation, 2017.
- 1.3 The Procedure shall be called "Procedure for implementation of *Forecasting, Scheduling and Deviation Settlement of Solar and Wind Generation*" or in short "DSM Procedure".
- 1.4 The Regulation:4 of 2017 of APERC is in force with effect from 21<sup>st</sup> August, 2017.
- 1.5 The DSM Procedure i.e., Forecasting, Scheduling and Deviation settlement in accordance with Regulation:4 of 2017 of APERC shall commence from 1<sup>st</sup> January, 2018, while the levy and collection of deviation charges shall commence from 1<sup>st</sup> July, 2018.

#### 2. **Applicability**

This Regulation is applicable to all wind and solar generators connected to the Grid, including those connected through pooling stations and supplying power to the DISCOMs, or to third parties through open access or for captive consumption through open access, and selling power within or outside the State.

#### 3. **General Conditions:**

- 3.1 APSLDC is the implementing Agency of DSM as per the Regulation.4 of 2017 of Hon'ble APERC.
- 3.2 The DSM will be implemented through online dedicated tools. The SLDC will provide User ID and Passwords to the registered QCAs for handling the DSM through APSLDC web portal.
- 3.3 The DSM is a process of comparing and calculating the deviations in the Schedule

- provided and actual generation recorded by the Interface Billing Meter.
- 3.4 The SEM are available on the HV side of the Transformers in pooling station and incase of direct injection to Grid through a common / Dedicated feeder, the SEMs are in Grid SS. The Schedules shall be provided on Interface Billing Meter..
- 3.5 All the wind and Solar generators shall submit the week ahead, day-ahead generation forecast and Available Capacity (AVC) to the SLDC through a QCA or one of the generator acting as a lead Generator in case of more than one Generator is connected to the Interface point and having common Interface Billing Meter (SEM).
- 3.6 The forecasting shall be given on the Common Interface Billing meter connected at inter connection point at Grid SS or at pooling Station. The generators will not be allowed to provide individual schedules who are having a common Interface Billing Meter at interface point or HV side of Pooling Station as the actual generation (SEM reading) is not separately readable for each generator from the Common interface Billing SEM.
- 3.7 The forecast by a wind or solar generator or the QCA, as the case may be, shall be provided separately for each Pooling station One Schedule from one pooling station is allowed from the QCA or Lead generator as all the generation is pooled up in the Pooling Station and common Interface Billing SEMs are available.
- 3.8 The QCA may aggregate Schedules of more than one Interface Billing Meters(SEMs) i.e., pooling Station as a virtual pool. But within a Pooling Station more than one schedule is not allowed.
- 3.9 The forecasting/ scheduling jurisdiction and procedure, metering, energy accounting and accounting of Deviation charges shall be as per the relevant regulations notified by APERC from time to time.
- 3.10 The QCA shall create a Bank Account for each pooling Station / Common Feeder and provide the details to the SLDC for handling Deviation charges

#### **Procedure for implementation of DSM**

# 4. <u>Step-1: Formation of QCA by Generators & Submission of Agts or appointment letter to QCA for getting registered with SLDC.</u>

- 4.1 Wind and Solar Generators connected to the grid SS through a Pooling Station shall appoint a Qualified Coordinating Agency (QCA) with a consensus among the Generators in that pooling Station or one of the Generator may act as a lead generator with the consensus among the generators and shall be registered as a QCA at SLDC.
- 4.2 Wind and Solar generators (more than one legal owner)connected to the Grid SS/

- Discom SS through a common feeder shall appoint a QCA with a consensus among the Generators connected to that feeder or one of the Generator may act as a lead generator with the consensus among the generators and shall be registered as a QCA at SLDC.
- 4.3 Wind and Solar generators (single legal owner) connected to the Grid SS/ Discom SS through a dedicated feeder may appoint a QCA or may act as a QCA and shall be registered as a QCA at SLDC.
- 4.4 If there is no consensus among the Generators connected in a pooling Station or connected to Grid SS through a Common feeder for formation of QCA, then generators who are not willing and no consensus with other generators to form QCA shall take separate connectivity from the STU/Discom and have a separate SEM at interconnection point and furnish the Schedules.
- 4.5 Wind and solar generators who have common Interface Billing SEM ,shall appoint and submit a declaration /Undertaking / mutual agreement clearly specifying the 'QCA' who shall be responsible for coordinating on behalf of all the generators connected to the pooling Station or connected to Grid SS through a dedicated or Common feeder on issues like SCADA, metering, scheduling, deviation charges, and other responsibilities specified in the DSM Regulation. All wind and solar generators connected to the pooling station and connected to Grid SS through common feeder shall provide all the required support to the Coordinating Agency.(Format)
- 4.6 QCA shall be the single point of contact with SLDC on behalf of its coordinated generator(s).

## 5. STEP-2: Qualified Coordinating Agency (QCA)

- a) General:
- 5.1 QCA is the agency appointed by all the concerned generators who have common SEM/SEMs for coordinating with the APSLDC in all the matters stipulated in DSM regulation and other relevant Regulations.
- 5.2 On submission of Agreement between all the concerned Generators of that Pooling Station / common feeder and QCA/ Lead generator, the agency will be registered as QCA for that Pooling Station/ Common feeder/dedicated feeder.
- 5.3 Only one QCA will be allowed within a pooling station with common SEM and QCA can aggregate forecasting of more than one pooling station (more than one common SEMs) as virtual pool.
- 5.4 The QCA shall submit forecasting for Wind and Solar generation separately.
- 5.5 Occurrence of any of the event of default by QCA may be treated as per the directions issued by Hon'ble APERC from time to time.

- 5.6 In the event of Non-payment or delay in payment of Deviation Charges by QCA, the BG will be encashed without any notice.
- b) Qualifications & guidelines for registration of QCAs
- 5.7 The QCA should be a company incorporated in India under the Companies Act, 1956/2013.
- 5.8 The QCA shall have fully functional Forecasting tool to obtain desired outputs.
- 5.9 The QCA shall have the capabilities of Modelling wind energy generation potential on seasonal time scales with impact surfaces, a tool to visualize the wind energy generation potential in "Climate Space".
- 5.10 The QCA shall have the experience in the field of Wind/Solar Power forecasting and scheduling for a minimum period of 2 years with appropriate accuracy levels in forecasting.
  - (Note: In case of Lead generator or individual Generator acting as QCA, the experience clause is not applicable)
- 5.11 The financial strength of the QCA must be such that it should be in a position to handle the risk of penalties due to deviation charges applicable to generator. Considering this the net worth of the QCA for forecasting & scheduling services must be in positive amounting to at least Rs. 2.75 Crores in the current financial year which should reflect from its audited balance sheet or CA's certificate.
- 5.12 QCA shall pay a Bank Guarantee for the amount equivalent to Rs. 22500 per MW for solar generation and Rs. 45000 per MW for wind generation.
- 5.13 The QCA shall have capability to handle multiple plant owners connected to a Pooling Sub Station in order to be well positioned to de-pool deviation charges.
- 5.14 The QCA must have experience in working in different terrain & regions as wind/Solar generation depends on these factors and such experience facilitates better scheduling.
- 5.15 QCA should have an established team of Renewable Resource Analysts, modelling Statisticians, Energy models, Software developers and 24x7 operation and monitoring team.
- 5.16 QCA will be regulated by the regulations issued by CERC/APERC/CEA from time to time.
- 5.17 The QCA shall abide by the instructions issued by SLDC in consistent to the relevant Regulations.
- 5.18 The QCA shall agree to provide the forecasting schedules to SLDC on week-ahead and day-ahead and intraday revisions on behalf of Wind / Solar pooling stations as per the regulations of Hon'ble APERC..

- 5.19 The QCA shall have equivalent systems in place for seamless flow of information to and from SLDC in order to facilitate scheduling, revision of schedule, intimation of outages/grid constraints, curtailment etc.
- 5.20 The QCA shall have capability to provide real time monitoring systems (SCADA) in place for seamless flow of information to and from SLDC.
- 5.21 QCA shall undertake commercial settlement of any other charges on behalf of the concerned generators, as may be mandated from time to time.
- 5.22 The QCA shall establish a Control center round the clock in Pooling station and shall obey the instructions from SLDC on curtailment and emergencies. If the QCA dis obey the instruction of System operator during emergencies, appropriate decision will be taken by the System operator in view of Grid Security and Safety.
- 5.23 QCA shall have to ensure confidentiality of all the data provided by the SLDC and the data shall not be shared without written permission from SLDC.
- 5.24 The QCA shall have established alternate voice and data communication with SLDC.
- 5.25 The QCA shall establish protocol for communication with Individual Generators to implement the instructions of System operator and SLDC.
- 5.26 The QCA must store the historical data (Wind Velocity, Wind Direction, Power generation in MW for Wind and Solar Insolation, Power generation in MW for Solar) and transmit to the SLDC whenever requested by the SLDC.
  - c) Registration of QCA with APSLDC:
- 5.27 The QCA shall obtain the appointing letter and Agreement with the generators who have appointed him as a QCA and then apply for registration on APSLDC web portal.
- 5.28 The eligible QCA will be registered and Registration ID, User ID & Pass word will be provided by the SLDC for handling DSM in APSLDC web portal.
- 5.29 In case QCA has obtained registration on the basis of false information or by suppressing material information and the registration of such entity is revoked.
- 5.30 The registration of the QCA will be revoked on the request of majority generators who are appointed the QCA.
- 5.31 The QCA may cancel their Registration by submitting NOC from the concerned Generators. The Generators shall choose another QCA and got it registered before issuing NOC to old QCA.
- 5.32 In the event non-compliance of any of the terms/conditions/rules outlined under Regn.4 of 2017 by QCA/Generators, then the registration of the QCA will be revoked by the SLDC.
  - d) Responsibilities of QCA:

- 5.33 The QCA shall share the forecasting model with the SLDC.
- 5.34 The legal owner of any wind/Solar aggregated generating facilities must have a designated and qualified operator available twenty four (24) hours a day every day for contact and Communication with the SLDC, in accordance with SLDC instructions and other communication policies and protocols.
- 5.35 The Deviation Settlement charges shall be as per the State regulatory guidelines for which QCA will be responsible.
- 5.36 QCA shall provide Turbine/Inverter and pooling stations details (Static data) through online tool as specified by SLDC in the web portal.
- 5.37 The QCA shall transmit the weather data in real time from the Turbine/inverter level to SLDC i.e., Metrological tower Unique ID, Wind speed, wind direction, Surface Pressure, Ambient Temperature, Relative humidity, percentage cloud cover and any other data as and when required by SLDC.
- 5.38 The QCA shall accept the Energy and Deviation accounts for inter-State and intra-State transactions prepared by the SLDC.
- 5.39 QCA shall also de-pool energy deviations as well as deviation charges to each of the generators connected to the pool. The de-pooling of the energy deviations at the pooling station amongst different generators connected to the pool can be apportioned on the basis of the deviations of each generator and upload the statement of de-pooling to SLDC on monthly basis in the SLDC DSM tool..
- 5.40 The QCA shall maintain historical data, all necessary and required records, registers and accounts in respect of forecasting, scheduling and deviation settlement in accordance with this Regulation and shall furnish to SLDC on request.
- 5.41 QCA shall record and transmit the data of operation LVRT & HVRT on monthly basis.
- 5.42 QCA shall ensure periodical testing and calibration of SEMs as per the CEA Metering Regulations and Procedures of APTRANSCO.
- 5.43 QCA shall have the Forecasting Tool that has Forecasting accuracy analysis, support in uploading Forecasts to SLDC tool in JSON protocol, information delivery to scheduling tool, support visualization of real time generation forecasts as well as provide platform to exchange required necessary information like Real time data etc. for accurate forecasting through SCADA.
  - e) Protocol for data exchange:
- 5.44 The legal owner of any wind/Solar aggregated generating facilities (QCA) must have a designated and qualified operator available twenty four (24) hours a day every day for contact and Communication with the SLDC, in accordance with SLDC instructions and other communication policies and protocols.

- 5.45 QCA shall ensure smooth and reliable RE generation, AVC and data exchange of other parameters to/from QCA to SLDC through Web based DSM tool. QCA will also ensure data transfer to SLDC regarding Available Capacity of individual Turbines/ inverters and maintenance schedules invariably, for use of SLDC in producing power forecasts and Deviation calculations taking to account RE generation capacity availability (AVC).
- 5.46 SCADA Tools:SCADA from the turbine level to Pooling Station in real time shall be provided up to the Pooling Station by QCA /Generators. The data from the Pooling Station to the connected Grid SS shall be transmitted with IEC:104/101 protocol without any interruption by QCA.

#### 6. STEP-3: Submission of Static data of WTGs / Solar Plants to SLDC

- 6.1 Qualified Coordinating Agencies (QCA), shall provide to the SLDC DSM tool on SLDC portal the technical specifications of the generating units and all other associated equipment of the wind / solar farm, as per the formats (Annexure- 2) by 1st January, 2018 or the date of Commercial Operation, as the case may be and thereafter, whenever there is any change in such technical specifications.
- 6.2 Historical data (Wind Velocity, Wind Direction, Power generation in MW for Wind and Solar Insolation, Power generation in MW for Solar) of Power generation in block wise since COD.
- 6.3 The Historical data, SCADA / SEM data of Generators and other static information shall be provided to the SLDC through respective user access portal in the website of SLDC.

### 7. STEP-4: Forecasting by SLDC

- 7.1 The QCA shall provide the real time parameters at turbine/inverter level to SLDC which are required for forecasting by APSLDC.
- 7.2 The SLDC will forecast the wind and solar generation in the SLDC control area and publish in the APSLDC portal.
- 7.3 The APSLDC will validate, process the SEM data and computing the net injections by each pooling station. The SLDC will monitor such that there is no gaming (gaming is an intentional mis-declaration of AVC by any generating station or QCA in order to make an undue commercial gain).
- 7.4 The wind or solar generator or QCA will have the option of adopting the SLDC's forecast for preparing its schedule or provide the SLDC with a schedule based on its own forecast. Any commercial impact on account of deviation from schedule based

on the forecast shall be borne by the wind or solar generator either by itself or through the representing QCA.

#### 8. STEP-5: Forecasting & Revisions and Realtime SCADA data to SLDC

- 8.1 All the QCAs will separately be provided a user login into the SLDC DSM tool for accessing the forecasting related data. The QCA shall upload the Forecasting data in "JSON" format.
- 8.2 QCA shall provide Power forecast, Schedules and AVC on Week ahead, Day ahead as well as Intra-day basis to SLDC web portal as per Regulation : 4 of 2017 of Hon'ble APERC.
- 8.3 The temporal resolution for power forecasts and AVC for day ahead/intraday will be 15 min block interval. Wind and solar power forecast and AVC have to be delivered separately at pooling station level/ Grid SS level.
- 8.4 Day Ahead Forecasting: Power Generation Forecast and AVC with the temporal resolution of 15 minutes for next day starting from 00:00 to 24:00 hrs.
- 8.5 Day ahead forecast and AVC shall be provided by 10.00 hrs. every day for next day and same may be revised by 15.00 hrs.
- 8.6 During Intraday 16 revisions for Wind Generators and 9 Revisions for Solar generators are allowed as per Regulation : 4 of 2017 of Hon'ble APERC.

### 9. STEP-6: Calculation of Energy Deviations & deviation Charges:

#### a) Implimented Schedules:

9.1 15 min Block wise implemented schedules will be prepared by the SLDC based on the Forecasting and intraday revisions provided by the QCA.

#### b) Collection of Energy Meter Dumps (Actual Energy generation)

- 9.2 Based on the voltage level and interconnection point, the STU/Discoms will download the data of actual generation from the SEM on monthly basis and the Dumps will be uploaded to the APSLDC web portal.
- 9.3 QCA shall Coordinate with DISCOM / STU / SLDC for metering, data collection, communication.

#### c) Calculation of Energy Deviations & Deviation charges

- 9.4 The Energy account and Deviation charges will be calculated as per the regulation.4 of 2017 of Hon'ble APERC.
- 9.5 A statement of energy accounting i.e., Energy Deviations and corresponding Deviation charges for each pooling station shall be prepared by the SLDC on monthly basis, based on forecasting submitted by the QCA and SEM data received from the concerned DISCOM/STU

#### d) Publishing the deviation account in the SLDC Web site

9.6 The SLDC will publish the Deviation data i.e., Energy deviations and corresponding deviation charges in the SLDC web site and shall be open to the respective entities for checking/verification for a period of 7 days. In case any mistake is detected by QCA, on report by QCA the SLDC shall forthwith make a complete check and rectify the mistakes and publish the final deviation Account.

# 10. <u>STEP-7:De pooling of Deviation charges to individual Generators by</u> QCA and collection of deviation charges from the generators.

10.1 The de pooling of deviation charges among the generators shall be carried out by the QCA on prorata basis.

### 11. STEP-8:Transfer of deviation charges to State pool Account

#### a) State Pool Account:

- 11.1 State Pool Account means a separate account will be created, maintained and operated by SLDC in accordance with the provisions of the Regulation: 4 of 2017 of Hon'ble APERC for receipts and payments on account of deviations specified under DSM regulation.
- 11.2 All payments on account of Deviation Charges, as described and levied under the Regulation:4 of 2017 of Hon'ble APERC, and interest, if any, received for late payment shall be credited to the State Pool Account.
- 11.3 QCA shall Undertake commercial settlement of forecasting deviations including payment of deviation charges to the State Pool Account on behalf of the concerned generators.
- 11.4 QCA shall Undertake de-pooling of payments received on behalf of the concerned generators from the State Pool Account and settling them with the individual generators.
- 11.5 QCA shall Undertake commercial settlement of any other charges on behalf of the generators or Generators connected to a pooling station, as may be mandated from time to time.
- 11.6 QCA shall Undertake any other ancillary and incidental matters notified by the Hon'ble Commission from time to time.

#### b) Monitoring of Payment of Deviation charges:

- 11.7 Payment of all charges on account of energy accounting of Pooling Station of Wind and Solar plants shall have a high priority and the concerned QCA shall pay the indicated amounts within 10 (ten) days from the date of issue of the accounts by the SLDC.
- 11.8 If payments against the charges on account of energy accounting of Pooling station are delayed by more than two days, i.e., beyond twelve (12) days from the date of

issue of the statement by the SLDC the defaulting QCA shall have to pay simple interest @ 0.04% for each day of delay.

11.9 All the transactions shall be through ECS only

#### c) Upload of De pooling Statement by QCA.

11.10 The QCA shall upload the depooling statement and payments made to the State pool Account to the APSLDC web portal.

#### d) Event of default and consequences thereof:

- 11.11 Following events shall constitute event of default by QCA /Generators
  - a) Non-payment or delay in payment of Deviation Charges by QCA/Generators.
  - b) Non-compliance of any of the terms/conditions/rules outlined under this Procedure and Regn.4 of 2017 by QCA/Generators.
  - c) Non-compliance of any of the directives issued by SLDC, so long as such directives are not inconsistent with any of the provisions of APERC DSM Regulations
  - d) In case QCA has obtained registration on the basis of false information or by suppressing material information and the registration of such entity is revoked.

#### **Consequences for Event of default:**

- e) However, the SLDC shall provide adequate notice and chance to QCA/Generator to present its case before serving the Notice for dis connection from grid, which shall not be for period lower than 14 days.
- f) In case QCA/Generator fails to address/rectify the default expressed by the SLDC in the Notice within stipulated time period of 14 days, the SLDC shall proceed with revocation of registration of QCA and disconnection from grid.

Tel:

Email: remcapsldcl@gmail.com

# State Load Dispatch Centre Transmission Corporation of Andhra pradeshg Limited

# QCA Registration Form (Regn No.4 of 2017 of Hon'ble APERC)

Tick	relevant box								
	New Registration			Change of registration			on		Cancel registration
Tick	Tick relevant								
	Wind Gene	ration					Solar Ge	enerati	on
1	Name of t	he Entity							
2	Primary business (brief description)								
3	3 Business address								
Phor	ne	Mobile	F	Fax Er		Email	Email		website
4	Postal add	dress							
5	Contact p	erson & de	signatio	n					
Phoi	ne	Mobile		Fax			Emai	il	
	<b>1</b>						<u> </u>	••	
6	Name of Directors Posi		Positio	ition N		Mobile	Em	ail	
a b									
С									
d									
е									

7	Financial details	

8 Pooling station repr	resented			
Pooling station Name and address	Total Installed capacity	APTRANSCO/DI SCOM Injecting Grid Sub station	Voltage Class	Type (Wind/Solar)
Agreement & Appointing letter from the legal Owners of WTGs. (Enclose Copies)				

9	Details of BG/Security	Solar	MW capacity	Amount
	deposit	Wind	MW capacity	Amount
9	Bank account Details of	A/C no.		
	QCA for handling DSM	IFSC Code		
	mechanism	Name of the bank.		
		Address		

Authorized Signature and official Seal (for Aggregator/QCA)

### **DECLARATION**

(Declare	ation to be	Signed by the M.D./C	EO/Authorised Signa	tory of the Applic	ant (QCA) )
I/We		certify tha	t all information furn	ished above is/are	true to the
best of r	ny/our knov	wledge and belief.			
		such terms and cond te in the DSM for Sol			SLDC may
I/We he	reby also co	onfirm that:			
I/We ha	ive entered	an agreement with all all the Agreement is at	_	ected to the	pooling
S No	Name of IPP	No of turbines/Inverters	Capacity of Each turbine/Inverter	Total Capacity of IPP	Accepted as QCA
					(Yes or No)
			Total capacity of		
			PS		
		I	NDEMNIFICATION	1	
and sha damages person of attorney	Il undertakes, losses, coor damage fees, and a	able Energy generators e to indemnify, defe- laims and actions, in to property, demands all other obligations b	nd and save the SL icluding those relatings, suits, recoveries, on by or to third parties,	DC harmless from to injury to or costs and expense	m any and all death of any s, court costs,
times an	The Reneval shall und shall und state of the contract of the c	QCA under DSM Me wable Energy general ertake to indemnify, a laims and actions, as A inclusive of confider	tor and QCA shall defend and save the Strising out of dispute	SLDC harmless fro	om any and all
Date :				Signatur	re of the QCA

#### **Annexure-2**

Formats for Static & Dynamic data

Tuno of	Formats for Static & Dynamic data	Dosnonsible	
Type of Generator	Data Item	Responsible Entity	
Wind & Solar	Developer Details	NREDCAP	
Wind & Solar	Name of the Power Generating Plant	INNEDCAP	
Wind & Solar Wind & Solar	1		
	Name		
Wind & Solar	Address		
Wind & Solar	e mail id Phone nos		
Wind & Solar			
Wind & Solar	Nodal Person ,Ph:, E mail ID		
Wind & Solar	Capacity Allocation MW		
Wind & Solar	Site details		
Wind & Solar	Location		
Wind & Solar	Address		
Wind & Solar	Village		
Wind & Solar	Mandal District	ED /21 0	
Wind & Solar	Connectivity	ED/PLG	
Wind & Solar	Capacity MW	ED/PLG	
Wind & Solar	Grid SS	ED/PLG	
Wind & Solar	Inter connection voltage level	ED/PLG	
Wind & Solar	Connection Agt	ED/PLG	
Wind & Solar	Site Common Drg	ED/PLG	
Wind & Solar	Site Responsibility Schedule	ED/PLG	
Wind & Solar	GPS coordinates	ED/PLG	
Wind & Solar	PS	ED/PLG	
Wind & Solar	PS Location	ED/PLG	
Wind & Solar	Address	ED/PLG	
Wind & Solar	Village	ED/PLG	
Wind & Solar	mandal	ED/PLG	
Wind & Solar	District	ED/PLG	
Wind & Solar	GPS coordinates	ED/PLG	
Wind & Solar	PSS Drg	ED/PLG	
Wind & Solar	No of feaders on LV side		
Wind & Solar	LV Bus voltage		
Wind & Solar	No of feaders on HV side		
Wind & Solar	HV Bus voltage		
Wind & Solar	Transformers		
Wind & Solar	Voltage ratio		
Wind & Solar	SEM details in PSS	ED /2: 0	
Wind & Solar	PS to GSS Lines	ED/PLG	
Wind & Solar	Voltage level	ED/PLG	
Wind & Solar	No of Ckts	ED/PLG	
Wind & Solar	Line Lengths	ED/PLG	
Wind & Solar	Conductor		
Wind & Solar	Synchronization		
Wind & Solar			
Wind & Solar			
Wind & Solar	Sync Permission from Discom		Scanned copy
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Classes Borrowt from Comp. To any 100		Team consists of DE Op ,
Wind & Solar	Clearance Report from Sync Team - as per TOO		M&P,DE/MRT, DE/O&M

	1		Transco
			Will be checked by
Wind & Solar	Scada		DE/SCADA SLDC
Wind & Solar	Static Data		
Wind & Solar	LVRT affadavits		Format -auto popup
			Scanned copy to be
Wind & Solar	Type test certificates		uploaded by DEV
			Requested by DE OMC
Wind & Solar	Request for Sync		concerned
			Will be processed by RE,
Wind & Solar	SLDC clearance		SCADA, SE,CE online
Wind & Solar	Sync		Mail to SLDC shift, DE filed
Wind & Solar	PPA Details	IPC	
Wind & Solar	PPA		
Wind & Solar	PWPA		
Wind & Solar	Date of Agt		
Wind & Solar	Discom		
Wind & Solar	PPA validity		
Wind & Solar	Unit purchase cost		
Wind & Solar	Process of procurement		
Wind & Solar	Evacuation line details( PSS to GSS)		
	Name of the connected Grid SS of Transco/Discom	ED Plg,	
Wind & Solar	Name of the connected drid 33 of Transco/ Discon	Discoms	STU/APEPDCL/APSPDCL
	Voltage level of evacuation lines from PSS to GSS	ED Plg,	11 kV/33kV/132
Wind & Solar	Totage level of evacuation miles from 1 33 to 333	Discoms	kV,220Kv,400KV
	No of Evacuation line	ED Plg ,	
Wind & Solar		Discoms	
	Double ckt or Single ckt	ED Plg ,	
Wind & Solar		Discoms	
Wind & Solar	SEM details	CE/Zone, Discoms	
Willu & Solai		CE/Zone,	
Wind & Solar	Location of SEM	Discoms	
Willa & Solai		CE/Zone,	
Wind & Solar	SEM No	Discoms	
	_	CE/Zone,	
Wind & Solar	Make	Discoms	
		CE/Zone,	
Wind & Solar	type	Discoms	
	MF	CE/Zone,	
Wind & Solar	IVIF	Discoms	
wind	Lines PSS to WTGs		
wind	Voltage level of the feeder from WTG to Pooling Station(11 kV/33kV/132 kV)		
wind	Feader Nos		
Wind	WTGs details		
Wind	Legal Owner of WTG		
Wind	Name		
Wind	Address		
Wind	e mail		
Wind	ph nos		

Wind	WTG No		
Wind	Connected feader No		
Wind	Capacity MW		
Wind	Date of Sync		
Wind	COD		
Wind	LVRT		
Wind	Make of WTG		
	Model		
	(Model -A		
	Model-B		
	Model -A1		
Wind	Model- B1)		
Wind	Hub height in M		
140	Is LVRT available?		
Wind	YES/NO		
Wind	LVRT settings furnished to state utilities (Yes/No)		
Wind	Meeting other requirements of CEA Regulations (Yes/No)		
Wind	Stall/Pitch Control		
vviiiu	StanyFittii Control		
	V/W/X/Y/Z		
	V= LVRT feature available, W= LVRT not possible, X =		
	LVRT feature available to be enabled, Y = LVRT design		
	supported but to be fitted, Z = LVRT feature to be retrofitted		
	retrolitted		
Wind			
Wind	Is LVRT Enabled?		
Wind	WTGs with useful life beyond 04.01.2021		
Wind	WTGs with useful upto 04.01.2018		
	Working WTGs		
Wind	Working/Now working	5 1	
Wind	ABT Meters: Main, Check, Stand By	Developer	
Wind	SVC/STATCOM	Developer	
	SCADA:		
Wind	SCADA: Commn Type		
	Availability of SCADA	Developer	
Wind	AMRs	Developer	
Wind	Individual Genarators details	Developer	
Wind	WTG Location No &	Developer	
Wind	GPS Co ordinates:	Developer	
Wind	Village, Mandal, District:	Developer	
Wind	Model	Developer	
Wind	Make	Developer	
Wind	WTG Type	Developer	
Wind	Capacity in MW	Developer	
Wind	Hub height in m	Developer	
Wind	total height in M	Developer	
	Power Curve	Developer	

Wind	Generator Static Data	Developer	
Wind	Rated wind speed m/s	Developer	
Wind	Rated electrical power at Rated wind speed :	Developer	
Wind	Cut in speed	Developer	
Wind	Cut out Speed	Developer	
Wind	Survival speed (Max wind speed)	Developer	
Wind	Ambient temperature for out of operation	Developer	
Wind	Ambient temperature for in operation	Developer	=
Wind	Low Voltage Ride Through (LVRT) setting	Developer	
Wind	High Voltage Ride Through (HVRT) setting	Developer	
Wind		·	_
Wind	Rotor	Developer	
	Stall/Pitch control	Developer	
Wind	Rotor diameter	Developer	_
Wind	Number of blades	Developer	
Wind	Blade Length in M	Developer	This data is Model specif
Wind	Area swept by blades	Developer	- data
Wind	Generator	Developer	
Wind	Make	Developer	
Wind	Model	Developer	
Wind	Generator Type	Developer	
Wind	Rated Gen. Voltage	Developer	
Wind	KW/MW @ Rated Wind speed	Developer	
Wind	KW/MW @ peak continuous	Developer	
Wind	Frequency Converter	Developer	
Wind	Filter generator side	Developer	
Wind	Filter grid side	Developer	
Wind		·	_
Wind	Transformer	Developer	
	Transformer capacity	Developer	
Wind	Transformer cooling type	Developer	_
Wind	Voltage	Developer	
Wind	Winding configuration	Developer	
Wind Wind	Generator Protection LVRT	Developer	
Wind	LVRT Feature available  LVRT Not Possible		
Wind	LVRT feature avilable to be enabled		
Wind	LVRT Design supported but to be fitted		
Wind	LVRT feature to be retrofitted		
Wind	LVRT Setting adopted(Enclose Test Certificate)	Developer	
Wind	Useful life of the WTG beyond 04.01.2021	Developer	
Wind	WTGS with useful life up to 04.01.2018	Developer	
Wind	Real-time Data Telemetry requirement		
	(Suggested List)	Developer	
	SCADA:		
Wind	Description of Wind Generation Data Communication between Field and SLDC	Davidan	
	i netween Field and \$11)(	Developer	1

Wind	Turbine Generation (MW)	Developer
Wind	Wind Speed	Developer
Wind	Turbine Availability Status	Developer
Wind	•	,
	^Generator Status (on/off-line)	Developer
Wind	Nacelle Position (relative to true north)	Developer
Wind	Wind Direction (relative to true north)	Developer
Wind	Yaw Error	Developer
Wind	Rotor RPM	Developer
Wind	Blade Pitch	Developer
Wind	Voltage	Developer
Wind	Ambient.air temperature	Developer
Wind	Barometric pressure	Developer
Wind	Relative humidity	Developer
Wind	Air Density	Developer
Wind	MW,MVAR,V	Developer
Wind		'
	Power System Parameters  Generator Test Certificates	Developer Developer
Wind Wind	Approved Test Reports	Developer
Wind	Type test certificated	Developer
Wind	FAT certificates	Developer
Wind	Precommissioning test certificates	Developer
Wind	Test reports of Harmonic Current Injection	Developer
Wind	Test reports of DC current Injection	Developer
Wind	Test reports of Flicker	Developer
	SOLAR	
	DEVELOPER/OWNER/COMPANY DETAILS	
Solar	Name of owner or company or developer	Developer
Solar	Address	Developer
Solar	Ph No	Developer
Solar	Fax No	Developer
Solar	E Mail Id	Developer
Solar Solar	Nodal Person details:	Developer
Solar	Name Address	Developer Developer
Solar	Ph No	Developer
Solar	Fax No	Developer
Solar	E Mail Id	Developer
Solar	Physical Location of the Solar Poewer Park	Developer
Solar	Village	Developer
Solar	Mandal	Developer
Solar	District	Developer
Solar	GPS Cordinates of Solar Park: 4 Corners	Developer
Solar	1 st Corner Lat	Developer
Solar	Lon	Developer
Solar	2nd Corner Lat	Developer
Solar	Lon	Developer
Solar	3rd Corner Lat	Developer
Solar	Lon Ath Corner Let	Developer
Solar	4th Corner Lat	Developer

Solar	Lon	Developer
Solar	GPS Cordinates of Solar Park: Centre	Developer
Solar	Lat	Developer
Solar	Long	Developer
Solar	CAPACITY DETAILS	Developer
Solar	DC capacity of Solar Panels:	Developer
Solar	Cell & Panel Details:	Developer
Solar	Each Cell Voltage (V)	Developer
Solar	No. cells in a Panel	Developer
Solar	Connection combination of Panels	Developer
Solar	Panel Voltage(V)	Developer
Solar	No.of panels in a Array	Developer
Solar	Array Voltage (V)	Developer
Solar	Nos. of solar panel	Developer
Solar	Capacity of each panel (KWp)	Developer
Solar	Total Capacity(KWp)	Developer
Solar	AC Capacity	Developer
Solar	No of Arrays connected to each inverter	Developer
Solar	Inverter input voltage	Developer
Solar	Inverter output voltage	Developer
Solar	No of Inverters	Developer
Solar	Capacity of each Inverter(KW)	Developer
Solar	Total Capacity of the Inverters(KW)	Developer
Solar	Inverter Transformer Details	Developer
Solar	No of Inverter Transformers	Developer
Solar	No. of inverters connected to each transformer	Developer
Solar	Capacity of each Tr(MVA)	Developer
Solar	Total Capacity of the Inverter Trs(MVA)	Developer
Solar	Input Voltage(KV)	Developer
Solar	Out put Voltage(KV)	Developer
Solar	Make of Inverter Trs	Developer
Solar	Total extent of land in acres	Developer
	Capacity Approval from NREDCAP/GoAP to set up	
Solar	Plant( Attach copy) in MW	Developer
	Connectivity permission from STU/Discom(indicate	·
Solar	name of the Discom)	Developer
Calar	Total Evacuation permission Accorded in MW ( Attach	
Solar	Copy)	Developer
Solar	Name of the pooling Station	Developer
Solar	GPS coordinates:	Developer
Solar	Lat	Developer
Solar	Long	Developer
Solar	No of Transformers	Developer
Solar	Capacity of each Tr in MVA	Developer
Solar	Voltage rating	Developer
Solar	Make of Trs	Developer
Solar	SCADA	Developer
Solar	Availability of SCADA to transmit the Power system	
	parameters from the PS to SLDC in real time	Developer
Solar	Availability of SCADA to transmit the inverter level	Dovoloper
	data parameters to SLDC in real time	Developer

Colon	Availability of SCADA to transmit the weather data and	
Solar	Forecasting parameters in real time to SLDC	Developer
Solar	Solar sensors are provided for (Yes/No)	Developer
Solar	Humidity	Developer
Solar	UV Index	Developer
Solar	Cloud cover	Developer
Solar	Solar Insolation	Developer
Solar		Developer
Solar	PARAMETERS TO BE TRANSMITTED IN REAL TIME FOR FORECASTING & SCHEDULING	Developer
Solar	Global horizontal irradiance (GHI)	Developer
Solar	Ambient temperature	Developer
Solar	Temperature at the back of the PV modules	Developer
Solar	Diffuse Irradiance	Developer
Solar	Direct Irradiance	Developer
Solar	Solar Panels & Inverter Details	Developer
Solar		
	Static data points:	Developer
Solar	System location and orientation	Developer
Solar	PV Panel Manufacturer and Model	Developer
Solar	PV panel material -poly Csi /mono Csi/ a-Si Thinfilm/ CdTe Thinfilm/ CIGS Thinfilm	Developer
Solar	Elevation and orientation angles of arrays or concentrators	Developer
Solar	power Curve	Developer
Solar	The type of solar generation technology employed at the Generating Facility	Developer
Solar	Distance above mean sea level etc.	Developer
Solar	Adjustable/Fixed Panel structure	Developer
Solar	LVRT & HVRT	Developer
Solar	LVRT feature available /not available	Developer
Solar	LVRT Settings available	Developer
Solar	LVRT Settings adopted	Developer
Solar	HVRT feature available /not available	Developer
Solar	HVRT Settings available	Developer
Solar	HVRT Settings adopted	Developer
Solar	Harmonic current injection as per (IEEE) Std.519	Developer
20.0.	Test of injection of DC current at interconnection	
Solar	point(shall not be greater than0.5% of the full rated	
	output)	Developer
Solar	Test of introduce flicker (IEC-61000)	Developer