## JHARKHAND STATE ELECTRICITY REGULATORY COMMISSION

(Forecasting, Scheduling, Deviation Settlement and Related Matters of Solar and Wind Generation Sources) Regulations, 2016, Dated: 28-09-2016

SI. No.	Description	Summary			
1.	Control Period	4-Years (upto 31 <sup>st</sup> March, 2021)			
2.	Applicability	<ul> <li>For Wind/Solar power generators supplying power to the Discoms, or to the third party consumers through Open Access (OA) or for captive consumption through OA within or outside the State:</li> <li>Wind/Solar power generators having individual or combined capacity of 5 MW and above whether connected to the State Grid independently or through pooling stations and/or solar parks;</li> <li>Wind/Solar power generators of any capacity connected to the State Grid through pooling station or solar park with total capacity of 5 MW and above.</li> </ul>			
3.	Forecasting and Scheduling	. Wind/Solar power generators of any capacity connected to the State Grid			
4.	Metering, Telemetry and Data Communication	<ol> <li>Wind and Solar generators covered under these Regulations shall be governed under interface metering requiring installation of Special Energy Meters (SEM) with a provision for recording and storing all the load survey and billing parameters for every 15-minute time block. Monthly meter readings shall be forwarded to the SLDC in addition to data acquisition through SCADA for energy accounting.</li> </ol>			

		The plan for data telemetry, Communication requirement, formats of forecast submission and other details in this regard shall be provided in the Detailed Procedure to be prepared by SLDC			
5.	Commercial and Deviation settlement	<ol> <li>The wind or solar generators connected to the State grid and selling pow within the State shall be paid by the buyer as per actual generation.</li> <li>In the event of actual generation of a generating station or a pooling static as the case may be, being less or more than the scheduled generation, t deviation charges for shortfall or excess generation shall be payable by the wind and solar generator or the QCA, as the case may be, to the State DS Pool, as given in the table below:</li> </ol>			
		Sr. No.	Absolute Error in the 15-minute time block	Deviation charges payable to the State DSM pool	
		1.	<=15%	None	
		2.	>15% but <=25%	At Rs. 0.50 per unit for the shortfall or excess of energy for absolute error beyond 15% and upto 25%	
		3.	>25% but <=35%	At Rs. 0.50 per unit for the shortfall or excess energy beyond 15% and upto 25% + Rs. 1.0 per unit for balance energy beyond 25% and upto 35%	
		4.	>35%	At Rs. 0.50 per unit for the shortfall or excess energy beyond 15% and upto 25% + Rs. 1.0 per unit for shortfall or excess energy beyond 25% and upto 35% + Rs. 1.50 per unit for balance energy beyond 35%.	
		ch tir 4. Th co of	charges to each generator in proportion to actual generation units for each time-block for each generator.		