



भारत सरकार

Government of India

विद्युत मंत्रालय

Ministry of Power

उत्तर क्षेत्रीय विद्युत समिति

Northern Regional Power Committee

सं. उक्षेविस/वाणिज्यिक/201/क्षे.ऊ.ले./2020/5822-60

No. NRPC/Comml/201/ REA/ 2020/

दिनांक: 11 जून, 2020

Dated: 11th June, 2020

सेवामें,

To,

संलग्न सूची के अनुसार

As per list enclosed

विषय : माह मार्च, 2018 के अंतिम क्षेत्रीय ऊर्जा लेखा में संशोधन-1।

Subject – Amendment-1 in Final REA for the month of March, 2018.

महोदय/Sir,

This is in reference to Final REA for the month of March 2018 issued by this office vide letter number NRPC/Comml/201/ REA/ 2018/9277-9315 dated 13th August 2018.

As per decision of 38th Commercial sub-committee, IGSTPS submitted revised inputs for part load compensation calculation vide their email dated 08th May, 2020. Accordingly, compensation statement for part load operation in respect of IGSTPS station has been revised for the month of March, 2018.

The amended pages of the REA containing the above mentioned calculation are enclosed herewith (copy available on www.nrpc.gov.in).

अनुलग्नक – यथोपरि।

Encl.: As above.

भवदीय

Yours faithfully,

-sd-

(आर. पी. प्रधान)

(R.P. Pradhan)

अधीक्षण अभियंता

Superintending Engineer

Northern Regional Power Committee
Compensation Calculation
Calculation period from 15-5-2017 to 31-3-2018
 (All Figs in Rs. Lakh Payable(+)/Receivable(-))

Station	State	Compensation during the month	Compensation for the calculation period
IGSTPS-JHAJJAR			
	DELHI	1597.76673	7893.09370
	HARYANA	-378.88468	355.84099
	J & K	24.54297	190.83582
	PUNJAB	2.70156	17.33086
	RAJASTHAN	5.18324	33.25113
	UTTARAKHAND	19.50672	132.86027
TOTAL IGSTPS-JHAJJAR		1270.81654	8623.21277

Northern Regional Power Committee
Compensation Calculation
Calculation period from 15-5-2017 to 31-3-2018
ECR & Cumulative Energy Report

Station	Cumulative Energy(MWh)	ECR(SE) (Rs/kWh)	ECR(DC) (Rs/kWh)	ECR(A) (Rs/kWh)	ECR(N) (Rs/kWh)	Final Compensation (Rs Lakh)
IGSTPS- JHAJJAR	6248704.902500	3.076	2.938	3.197	2.938	8623.21277

ECR (SE): Energy Charge Rate in rupees/kWh based on degraded SHR and AEC as per regulation considering average unit loading of generating station during the calculation period

ECR (DC): Energy Charge Rate in rupees/kWh based on degraded SHR and AEC as per regulation considering average declared capacity as average unit loading during the calculation period

ECR (A): Energy Charge Rate in rupees/kWh based on actual parameters SHR and AEC during the calculation period

ECR (N): Energy Charge Rate in rupees/kWh based on normative parameters of SHR and AEC during the calculation period