

## DAMODAR VALLEY CORPORATION दामोदर घाटी निगम

## Differential cost of fuel i.r.o. own generating station for the month of 06'2023

SI No.	Site Name	Unit wise approved generation (in MU), G <sub>i</sub>	Unit wise Approved Energy charge (in Paise/KWh), ECR1 <sub>i</sub>	Unit wise Final Energy charge (in Paise/KWh), ECR2 <sub>i</sub>
1	BTPS-B	702.38	246.29	246.29
2	DTPS U#4	710.95	246.29	246.29
3	MTPS U#1,2,3	2881.71	246.29	375
4	MTPS U#4	1062.44	246.29	375
5	MTPS U#5,6	2042.01	246.29	353.2
6	MTPS U#7,8	63.18	246.29	318.9
7	CTPS U#7,8	36.31	246.29	283.2
8	DSTPS U#1,2	1590.06	246.29	329.5
9	KTPS U#1,2	43.58	246.29	290.9
10	BTPS-A	1826.75	246.29	253.9
11	RTPS U#1,2	3244.76	246.29	332.3
A. Weighted Average Approved ECR (in Paise/KWh), sum(G*ECR1)/sum(G)				246.29
B. Weighted Average Final ECR (in Paise/KWh), sum(G*ECR2)/sum(G)				327.9
C. Differential ECR (in Paise/KWh), (B A.)				81.61
D. Own Generation used for Distribution Activity (in MU)				14204.13
E. Sale to Consumers of West Bengal (in MU)				8863.9
F. Approved Sale Ratio (in %)				56.09
G. Differential cost of fuel i.r.o. own generating station (in Paise/KWh), (C. * F. * D.)/(E. * 100)				73.4

Reference :- Tariff order for the year 2018-19 and 2019-20 issued by Hon'ble West Bengal Electricity Regulatory Commission on 17.06.2022