

Details/Information to be Submitted in respect of Fuel for Computation of Energy Charges

Name of the Petitioner : Damodar Valley Corporation

Name of the Generating BTPS-A

-	DESCRIPTION OPENING QUANTITY	UNIT	Domestic - FSA	E-Auction	Imported		
1. C	OPENING QUANTITY			_ / (00000)	Imported	Biomass	Total
2. V							
	Opening quantity of Coal/Lignite	(MMT)	0.179430598		.0002031		0.179633698
B)	/alue of Stock	(Rs.)	735099501.936		2726567.3651		737826069.3016
	QUANTITY						
3. 0	Quantity of Coal/Lignite supplied by Coal/Lignite Company	(MMT)	0.252326325		0		0.252326325
4. A	Adjustment (+/-) in quantity supplied made by Coal/Lignite Company	(MMT)	-0.0007522		0		-0.0007522
5. C	Coal supplied by Coal/Lignite Company (3+4)	(MMT)	0.251574125		0		0.251574125
	Normative Transit & Handling Losses (For coal/Lignite based Projects)	(MMT)	0.00201259		О		0.00201259
7. N	Net Coal / Lignite Supplied (5-7)	(MMT)	0.249561535		0		0.249561535
C)	PRICE						
8. A	Amount charged by the Coal /Lignite Company	(Rs.)	912334293.07		0		912334293.07
9. ^A	Adjustment (+/-) in amount charged made by Coal/Lignite Company	(Rs.)	0		0		0
10. H	Handling, Sampling and such other similar charges	(Rs.)	10393245.7607		0		10393245.7607
11. T	otal amount charged (8+9+10)	(Rs.)	922727538.83		0		922727538.83
D)	TRANSPORTATION						
12. T	ransportation charges by rail/ship/road/other transport	(Rs.)	69892098.6		0		69892098.6
В	By Rail	(Rs.)	44820050.8546		0		44820050.8546
В	By Road	(Rs.)	25072047.7537		0		25072047.7537
	By Ship	(Rs.)	0		0		0
_	Other Means	(Rs.)	0		0		0
13. C	Adjustment (+/-) in amount charged made by Railways/Transport Company	(Rs.)	0		0		0
14.	Demurrage Charges, if any	(Rs.)	-143956.11		0		-143956.11
15. C	Cost of diesel in transporting coal through MGR system, if applicable	(Rs.)	0		0		0
16. T	otal transportation charges (12+13+14+15)	(Rs.)	69748142.49		0		69748142.49
	otal amount charged for coal/lignite supplied including ransportation (11+16)	(Rs.)	992475681.34		0		992475681.34
E)	TOTAL COST						
-	anded cost of Coal/ Lignite (2+17)/(1+7)	(Rs./MT)	4027.0556		13424.7532		4037.3974
20 V	Slending Ratio Weighted average cost of Coal/ ignite for preceding three months	(in %) (Rs./MT)	99.89		0.11		0
_	· · · · ·						
	QUALITY GCV of Domestic Coal of the opening coal stock as per bill of Coal Company	(kCal/Kg)	NA		NA		NA
	GCV of Domestic Coal supplied as per bill of Coal Company	(kCal/Kg)	NA		NA		NA
	GCV of Imported Coal of the opening stock as per bill Coal	, ,					
	Company	(kCal/Kg)	NA 		NA 		NA
	GCV of Imported Coal supplied as per bill Coal Company	(kCal/Kg)	NA		NA		NA
	Weighted average GCV of coal/ Lignite as Billed	(kCal/Kg)					
26.	GCV of Domestic Coal of the opening stock as received at Station	(kCal/Kg)	4110.98				4110.98
27.	GCV of Domestic Coal supplied as received at Station	(kCal/Kg)	4184.41				4184.41
28.	GCV of Imported Coal of opening stock as received at Station	(kCal/Kg)			5233.06		
29.	GCV of Imported Coal supplied as received at Station	(kCal/Kg)			0		
30. V	Veighted average GCV of coal/ Lignite as Received	(kCal/Kg)	4153.6953		5233.06		4154.8873
31. A	Allowable weighted average GCV as received for computation of ECR	(kCal/Kg)					4069.8873



Details/Information to be Submitted in respect of Fuel for Computation of Energy Charges

Name of the Petitioner : Damodar Valley Corporation

Name of the Generating CTPS (7-8)

	Month :		FEBRUARY-2024							
SI	DESCRIPTION	UNIT	Domestic - FSA	E-Auction	Imported	Biomass	Total			
A)	OPENING QUANTITY									
1.	Opening quantity of Coal/Lignite	(MMT)	0.21361675		.0022616		0.21587835			
2.	Value of Stock	(Rs.)	865682092.779		29115485.7706		894797578.5497			
B)	QUANTITY									
3.	Quantity of Coal/Lignite supplied by Coal/Lignite Company	(MMT)	0.245632645		0		0.245632645			
4.	Adjustment (+/-) in quantity supplied made by Coal/Lignite Company	(MMT)	0		0					
5.	Coal supplied by Coal/Lignite Company (3+4)	(MMT)	0.245632645		0		0.245632645			
6.	Normative Transit & Handling Losses (For coal/Lignite based Projects)	(MMT)	0.00196507		0		0.00196507			
7.	Net Coal / Lignite Supplied (5-7)	(MMT)	0.243667575		0		0.243667575			
C)	PRICE									
8.	Amount charged by the Coal /Lignite Company	(Rs.)	943226897.98		0		943226897.98			
9.	Adjustment (+/-) in amount charged made by Coal/Lignite Company	(Rs.)	0		0		C			
10.	Handling, Sampling and such other similar charges	(Rs.)	28039453.9275		0		28039453.9275			
11.	Total amount charged (8+9+10)	(Rs.)	971266351.91		0		971266351.91			
D)	TRANSPORTATION									
12.	Transportation charges by rail/ship/road/other transport	(Rs.)	89719757.38		0		89719757.38			
	By Rail	(Rs.)	84282700		0		84282700			
<u> </u>	By Road	(Rs.)	5437057.38		0		5437057.38			
<u> </u>	By Ship	(Rs.)	0		0		C			
<u> </u>	Other Means	(Rs.)	0		0		C			
13.	Adjustment (+/-) in amount charged made by Railways/Transport Company	(Rs.)	0		0		C			
14.	Demurrage Charges, if any	(Rs.)	0		0		C			
15.	Cost of diesel in transporting coal through MGR system, if applicable	(Rs.)	1789650		0		1789650			
16.	Total transportation charges (12+13+14+15)	(Rs.)	91509407.38		0		91509407.38			
17.	Total amount charged for coal/lignite supplied including transportation (11+16)	(Rs.)	1062775759.28		0		1062775759.28			
E)	TOTAL COST									
18.	Landed cost of Coal/ Lignite (2+17)/(1+7)	(Rs./MT)	4217.1965		12873.8441		4315.0027			
19. 20.	Blending Ratio Weighted average cost of Coal/	(in %) (Rs./MT)	98.8702		1.1298					
	Lignite for preceding three months	(* 15411117)								
F)	QUALITY GCV of Domestic Coal of the opening coal stock as per bill of Coal	(I+C a I /I+c a)	NA.		N/A		N/A			
21.	Company	(kCal/Kg)	NA		NA		NA			
22.	GCV of Domestic Coal supplied as per bill of Coal Company	(kCal/Kg)	NA		NA		NA			
23.	GCV of Imported Coal of the opening stock as per bill Coal Company	(kCal/Kg)	NA		NA		NA			
24.	GCV of Imported Coal supplied as per bill Coal Company	(kCal/Kg)	NA		NA		NA			
25.	Weighted average GCV of coal/ Lignite as Billed	(kCal/Kg)								
26.	GCV of Domestic Coal of the opening stock as received at Station	(kCal/Kg)	3497.2622				3497.2622			
27.	GCV of Domestic Coal supplied as received at Station	(kCal/Kg)	3599.89				3599.89			
28.	GCV of Imported Coal of opening stock as received at Station	(kCal/Kg)			5153.226					
29.	GCV of Imported Coal supplied as received at Station	(kCal/Kg)			0					
30.	Weighted average GCV of coal/ Lignite as Received	(kCal/Kg)	3551.9497		5153.226		3570.0413			
31.	Allowable weighted average GCV as received for computation of ECR	(kCal/Kg)					3485.0413			



Details/Information to be Submitted in respect of Fuel for Computation of Energy Charges

Name of the Petitioner : Damodar Valley Corporation

Name of the Generating DSTPS (1-2)

	Month:		FEBRUARY-2024						
SI	DESCRIPTION	UNIT	Domestic - FSA	E-Auction	Imported	Biomass	Total		
A)	OPENING QUANTITY								
1.	Opening quantity of Coal/Lignite	(MMT)	0.345150865		.0080511		0.353201965		
2.	Value of Stock	(Rs.)	1925435009.71		102335514.596		2027770524.3091		
B)	QUANTITY								
3.	Quantity of Coal/Lignite supplied by Coal/Lignite Company	(MMT)	0.2599814001		0		0.2599814001		
4.	Adjustment (+/-) in quantity supplied made by Coal/Lignite Company	(MMT)	-0.00014945		0		-0.00014945		
5.	Coal supplied by Coal/Lignite Company (3+4)	(MMT)	0.2598319501		0		0.2598319501		
6.	Normative Transit & Handling Losses (For coal/Lignite based Projects)	(MMT)	0.00207865		0		0.00207865		
7.	Net Coal / Lignite Supplied (5-7)	(MMT)	0.2577533001		0		0.2577533001		
C)	PRICE								
8.	Amount charged by the Coal /Lignite Company	(Rs.)	1090965769.29		0		1090965769.29		
9.	Adjustment (+/-) in amount charged made by Coal/Lignite Company	(Rs.)	494394202		0		494394202		
10.	Handling, Sampling and such other similar charges	(Rs.)	37776449.3279		0		37776449.3279		
11.	Total amount charged (8+9+10)	(Rs.)	1623136420.62		0		1623136420.62		
D)	TRANSPORTATION								
12.	Transportation charges by rail/ship/road/other transport	(Rs.)	128042609.9		0		128042609.9		
	By Rail	(Rs.)	108566961.260		0		108566961.2606		
	By Road	(Rs.)	19475648.6498		0		19475648.6498		
	By Ship	(Rs.)	0		0		0		
	Other Means	(Rs.)	0		0		0		
13.	Adjustment (+/-) in amount charged made by Railways/Transport Company	(Rs.)	0		0		0		
14.	Demurrage Charges, if any	(Rs.)	0		0		0		
15.	Cost of diesel in transporting coal through MGR system, if applicable	(Rs.)	0		0		0		
16.	Total transportation charges (12+13+14+15)	(Rs.)	128042609.9		0		128042609.9		
17.	Total amount charged for coal/lignite supplied including transportation (11+16)	(Rs.)	1751179030.52		0		1751179030.52		
E)	TOTAL COST								
18.	Landed cost of Coal/ Lignite (2+17)/(1+7)	(Rs./MT)	6098.1732		12710.7494		6326.1585		
19. 20.	Blending Ratio Weighted average cost of Coal/	(in %) (Rs./MT)	96.5522		3.4478		0		
	Lignite for preceding three months	(110),1111)			, and the second				
F) 21.	QUALITY GCV of Domestic Coal of the opening coal stock as per bill of Coal	(kCal/Kg)	NA		NA		NA		
	Company CCV of Demostic Cool cumplied as pay hill of Cool Company								
	GCV of Domestic Coal supplied as per bill of Coal Company GCV of Imported Coal of the opening stock as per bill Coal	(kCal/Kg)	NA		NA		NA		
23.	Company	(kCal/Kg)	NA		NA		NA		
	GCV of Imported Coal supplied as per bill Coal Company	(kCal/Kg)	NA		NA		NA		
25.	Weighted average GCV of coal/ Lignite as Billed	(kCal/Kg)							
26.	GCV of Domestic Coal of the opening stock as received at Station	(kCal/Kg)	4300.65				4300.65		
27.	GCV of Domestic Coal supplied as received at Station	(kCal/Kg)	4517.97				4517.97		
28.	GCV of Imported Coal of opening stock as received at Station	(kCal/Kg)			5146.96				
29.	GCV of Imported Coal supplied as received at Station	(kCal/Kg)			0				
30.	Weighted average GCV of coal/ Lignite as Received	(kCal/Kg)	4393.559		5146.96		4419.5357		
31.	Allowable weighted average GCV as received for computation of ECR	(kCal/Kg)					4334.5357		



Details/Information to be Submitted in respect of Fuel for Computation of Energy Charges

Name of the Petitioner : Damodar Valley Corporation

Name of the Generating KTPS (1-2)

	Month:		FEBRUARY-2024						
SI	DESCRIPTION	UNIT	Domestic - FSA	E-Auction	Imported	Biomass	Total		
A)	OPENING QUANTITY								
1.	Opening quantity of Coal/Lignite	(MMT)	0.26088914				0.26088914		
2.	Value of Stock	(Rs.)	1085896013.41				1085896013.4156		
B)	QUANTITY								
3.	Quantity of Coal/Lignite supplied by Coal/Lignite Company	(MMT)	0.4388231				0.4388231		
4.	Adjustment (+/-) in quantity supplied made by Coal/Lignite Company	(MMT)	0				C		
5.	Coal supplied by Coal/Lignite Company (3+4)	(MMT)	0.4388231				0.4388231		
6.	Normative Transit & Handling Losses (For coal/Lignite based Projects)	(MMT)	0.00351059				0.00351059		
7.	Net Coal / Lignite Supplied (5-7)	(MMT)	0.43531251				0.43531251		
C)	PRICE								
8.	Amount charged by the Coal /Lignite Company	(Rs.)	1627991847.8				1627991847.8		
9.	Adjustment (+/-) in amount charged made by Coal/Lignite Company	(Rs.)	0				0		
10.	Handling, Sampling and such other similar charges	(Rs.)	15196879				15196879		
11.	Total amount charged (8+9+10)	(Rs.)	1643188726.82				1643188726.82		
D)	TRANSPORTATION								
12.	Transportation charges by rail/ship/road/other transport	(Rs.)	256230384.5				256230384.5		
	By Rail	(Rs.)	256230384.504				256230384.504		
	By Road	(Rs.)	0				0		
	By Ship	(Rs.)	0				0		
	Other Means	(Rs.)	0				C		
13.	Adjustment (+/-) in amount charged made by Railways/Transport Company	(Rs.)	0				0		
14.	Demurrage Charges, if any	(Rs.)	0				0		
15.	Cost of diesel in transporting coal through MGR system, if applicable	(Rs.)	0				C		
16.	Total transportation charges (12+13+14+15)	(Rs.)	256230384.5				256230384.5		
17.	Total amount charged for coal/lignite supplied including transportation (11+16)	(Rs.)	1899419111.31				1899419111.31		
E)	TOTAL COST								
	Landed cost of Coal/ Lignite (2+17)/(1+7)	(Rs./MT)	4288.0035				4288		
19. 20.	Blending Ratio Weighted average cost of Coal/	(in %) (Rs./MT)	100				0		
	Lignite for preceding three months	(13./111)	ŭ						
F) 21.	QUALITY GCV of Domestic Coal of the opening coal stock as per bill of Coal	(kCal/Ka)	NA				NA		
21.	Company	(kCal/Kg)	INA				INA		
22.	GCV of Domestic Coal supplied as per bill of Coal Company	(kCal/Kg)	NA				NA		
23.	GCV of Imported Coal of the opening stock as per bill Coal Company	(kCal/Kg)	NA				NA		
	GCV of Imported Coal supplied as per bill Coal Company	(kCal/Kg)	NA				NA		
25.	Weighted average GCV of coal/ Lignite as Billed	(kCal/Kg)							
26.	GCV of Domestic Coal of the opening stock as received at Station	(kCal/Kg)	4099.81				4099.81		
27.	GCV of Domestic Coal supplied as received at Station	(kCal/Kg)	4121.2				4121.2		
28.	GCV of Imported Coal of opening stock as received at Station	(kCal/Kg)							
29.	GCV of Imported Coal supplied as received at Station	(kCal/Kg)							
30.	Weighted average GCV of coal/ Lignite as Received	(kCal/Kg)	4113.1838				4113.18		
31.	Allowable weighted average GCV as received for computation of	(kCal/Kg)					4028.18		
	ECR	(Jan (19)					1020.10		



Details/Information to be Submitted in respect of Fuel for Computation of Energy Charges

Name of the Petitioner : Damodar Valley Corporation

Name of the Generating MTPS (1-4)

	Month :		FEBRUARY-				
SI	DESCRIPTION	UNIT	Domestic - FSA	E-Auction	Imported	Biomass	Total
A)	OPENING QUANTITY						
1.	Opening quantity of Coal/Lignite	(MMT)	0.1495763503				0.1495763503
2.	Value of Stock	(Rs.)	709120841.602				709120841.6021
B)	QUANTITY						
3.	Quantity of Coal/Lignite supplied by Coal/Lignite Company	(MMT)	0.34895111				0.34895111
4.	Adjustment (+/-) in quantity supplied made by Coal/Lignite Company	(MMT)	-0.0002838786				-0.0002838786
5.	Coal supplied by Coal/Lignite Company (3+4)	(MMT)	0.3486672314				0.3486672314
6.	Normative Transit & Handling Losses (For coal/Lignite based Projects)	(MMT)	0.00278933				0.00278933
7.	Net Coal / Lignite Supplied (5-7)	(MMT)	0.3458779014				0.3458779014
C)	PRICE						
8.	Amount charged by the Coal /Lignite Company	(Rs.)	1342352133.83				1342352133.83
9.	Adjustment (+/-) in amount charged made by Coal/Lignite Company	(Rs.)	102070095.79				102070095.79
10.	Handling, Sampling and such other similar charges	(Rs.)	26924779.4436				26924779.4436
11.	Total amount charged (8+9+10)	(Rs.)	1471347009.06				1471347009.06
D)	TRANSPORTATION						
12.	Transportation charges by rail/ship/road/other transport	(Rs.)	222452705.5				222452705.5
	By Rail	(Rs.)	162842830				162842830
	By Road	(Rs.)	59609875.5				59609875.5
	By Ship	(Rs.)	0				0
	Other Means	(Rs.)	0				C
13.	Adjustment (+/-) in amount charged made by Railways/Transport Company	(Rs.)	0				C
14.	Demurrage Charges, if any	(Rs.)	0				C
15.	Cost of diesel in transporting coal through MGR system, if applicable	(Rs.)	0				O
16.	Total transportation charges (12+13+14+15)	(Rs.)	222452705.5				222452705.5
17.	Total amount charged for coal/lignite supplied including transportation (11+16)	(Rs.)	1693799714.56				1693799714.56
E)	TOTAL COST						
18.	Landed cost of Coal/ Lignite (2+17)/(1+7)	(Rs./MT)	4849.9343				4849.93
19. 20.	Blending Ratio Weighted average cost of Coal/	(in %) (Rs./MT)	100				0
	Lignite for preceding three months		-				
F) 21.	QUALITY GCV of Domestic Coal of the opening coal stock as per bill of Coal	(kCal/Kg)	NA				NA NA
	Company GCV of Domestic Coal supplied as per bill of Coal Company	(kCal/Kg)	NA NA				
	GCV of Domestic Coal supplied as per bill of Coal Company GCV of Imported Coal of the opening stock as per bill Coal	-					NA
23.	Company	(kCal/Kg)	NA				NA
	GCV of Imported Coal supplied as per bill Coal Company	(kCal/Kg)	NA				NA
25.	Weighted average GCV of coal/ Lignite as Billed	(kCal/Kg)					
26.	GCV of Domestic Coal of the opening stock as received at Station	(kCal/Kg)	3510.35				3510.35
27.	GCV of Domestic Coal supplied as received at Station	(kCal/Kg)	3471.47				3471.47
28.	GCV of Imported Coal of opening stock as received at Station	(kCal/Kg)					
29.	GCV of Imported Coal supplied as received at Station	(kCal/Kg)					
30.	Weighted average GCV of coal/ Lignite as Received	(kCal/Kg)	3483.2112				3483.21
31.	Allowable weighted average GCV as received for computation of ECR	(kCal/Kg)					3398.21



Details/Information to be Submitted in respect of Fuel for Computation of Energy Charges

Name of the Petitioner : Damodar Valley Corporation

Name of the Generating MTPS (5-6)

	Month :		FEBRUARY-	2024			
SI	DESCRIPTION	UNIT	Domestic - FSA	E-Auction	Imported	Biomass	Total
A)	OPENING QUANTITY						
1.	Opening quantity of Coal/Lignite	(MMT)	0.1634959902		0		0.1634959902
2.	Value of Stock	(Rs.)	748707026.712		0		748707026.7126
B)	QUANTITY						
3.	Quantity of Coal/Lignite supplied by Coal/Lignite Company	(MMT)	0.20576658		0.00343207		0.20919865
4.	Adjustment (+/-) in quantity supplied made by Coal/Lignite Company	(MMT)	-0.0001506341		0		-0.0001506341
5.	Coal supplied by Coal/Lignite Company (3+4)	(MMT)	0.2056159459		0.00343207		0.2090480159
6.	Normative Transit & Handling Losses (For coal/Lignite based Projects)	(MMT)	0.00164493		0.00000686		0.00165179
7.	Net Coal / Lignite Supplied (5-7)	(MMT)	0.2039710159		0.00342521		0.2073962259
C)	PRICE						
8.	Amount charged by the Coal /Lignite Company	(Rs.)	759966566.16		42018833.01		801985399.17
9.	Adjustment (+/-) in amount charged made by Coal/Lignite Company	(Rs.)	54043886.4		0		54043886.4
10.	Handling, Sampling and such other similar charges	(Rs.)	15243341.641		842810.007		16086151.648
11.	Total amount charged (8+9+10)	(Rs.)	829253794.2		42861643.02		872115437.22
D)	TRANSPORTATION						
12.	Transportation charges by rail/ship/road/other transport	(Rs.)	117987259.2		2872848.51		120860107.71
	By Rail	(Rs.)	117987259.2		2872848.5142		120860107.7142
	By Road	(Rs.)	0		0		0
_	By Ship	(Rs.)	0		0		0
	Other Means	(Rs.)	0		0		0
13.	Adjustment (+/-) in amount charged made by Railways/Transport Company	(Rs.)	0		0		0
14.	Demurrage Charges, if any	(Rs.)	0		0		0
15.	Cost of diesel in transporting coal through MGR system, if applicable	(Rs.)	0		0		0
16.	Total transportation charges (12+13+14+15)	(Rs.)	117987259.2		2872848.51		120860107.71
17.	Total amount charged for coal/lignite supplied including transportation (11+16)	(Rs.)	947241053.4		45734491.53		992975544.93
E)	TOTAL COST						
18.	Landed cost of Coal/ Lignite (2+17)/(1+7)	(Rs./MT)	4615.2391		13352.3175		4759.6552
19. 20.	Blending Ratio Weighted average cost of Coal/	(in %) (Rs./MT)	98.3471		1.6529		0
	Lignite for preceding three months		-				
F)	QUALITY						
21.	GCV of Domestic Coal of the opening coal stock as per bill of Coal Company	(kCal/Kg)	NA		NA		NA
22.	GCV of Domestic Coal supplied as per bill of Coal Company	(kCal/Kg)	NA		NA		NA
23.	GCV of Imported Coal of the opening stock as per bill Coal Company	(kCal/Kg)	NA		NA		NA
24.	GCV of Imported Coal supplied as per bill Coal Company	(kCal/Kg)	NA		NA		NA
25.	Weighted average GCV of coal/ Lignite as Billed	(kCal/Kg)					
26.	GCV of Domestic Coal of the opening stock as received at Station	(kCal/Kg)	3520.38				3520.38
27.	GCV of Domestic Coal supplied as received at Station	(kCal/Kg)	3462.43				3405.25
28.	GCV of Imported Coal of opening stock as received at Station	(kCal/Kg)			0		
29.	GCV of Imported Coal supplied as received at Station	(kCal/Kg)			5157.9		
30.	Weighted average GCV of coal/ Lignite as Received	(kCal/Kg)	3488.2127		5157.9		3515.8083
31.	Allowable weighted average GCV as received for computation of	(kCal/Kg)					3430.8083
	ECR	(Jui/Ng)					3430.0003



Details/Information to be Submitted in respect of Fuel for Computation of Energy Charges

Name of the Petitioner : Damodar Valley Corporation

Name of the Generating MTPS (7-8)

	Month :		FEBRUARY-2024							
SI	DESCRIPTION	UNIT	Domestic - FSA	E-Auction	Imported	Biomass	Total			
A)	OPENING QUANTITY									
1.	Opening quantity of Coal/Lignite	(MMT)	0.1004329647				0.1004329647			
2.	Value of Stock	(Rs.)	460385446.903				460385446.903			
B)	QUANTITY									
3.	Quantity of Coal/Lignite supplied by Coal/Lignite Company	(MMT)	0.3985081				0.3985081			
4.	Adjustment (+/-) in quantity supplied made by Coal/Lignite Company	(MMT)	-0.0002204384				-0.0002204384			
5.	Coal supplied by Coal/Lignite Company (3+4)	(MMT)	0.3982876616				0.3982876616			
6.	Normative Transit & Handling Losses (For coal/Lignite based Projects)	(MMT)	0.0031863				0.0031863			
7.	Net Coal / Lignite Supplied (5-7)	(MMT)	0.3951013616				0.3951013616			
C)	PRICE									
8.	Amount charged by the Coal /Lignite Company	(Rs.)	1345557326.3				1345557326.3			
9.	Adjustment (+/-) in amount charged made by Coal/Lignite Company	(Rs.)	144961647.21				144961647.21			
10.	Handling, Sampling and such other similar charges	(Rs.)	26989068.9085				26989068.9085			
11.	Total amount charged (8+9+10)	(Rs.)	1517508042.42				1517508042.42			
D)	TRANSPORTATION									
12.	Transportation charges by rail/ship/road/other transport	(Rs.)	280761360.2				280761360.2			
	By Rail	(Rs.)	278075281.7				278075281.7			
	By Road	(Rs.)	2686078.5				2686078.5			
 	By Ship	(Rs.)	0				C			
	Other Means	(Rs.)	0				C			
13.	Adjustment (+/-) in amount charged made by Railways/Transport Company	(Rs.)	0				C			
14.	Demurrage Charges, if any	(Rs.)	0				C			
15.	Cost of diesel in transporting coal through MGR system, if applicable	(Rs.)	0				C			
16.	Total transportation charges (12+13+14+15)	(Rs.)	280761360.2				280761360.2			
17.	Total amount charged for coal/lignite supplied including transportation (11+16)	(Rs.)	1798269402.62				1798269402.62			
E)	TOTAL COST									
18.	Landed cost of Coal/ Lignite (2+17)/(1+7)	(Rs./MT)	4558.0189				4558.02			
19. 20.	Blending Ratio Weighted average cost of Coal/	(in %) (Rs./MT)	100				C			
	Lignite for preceding three months									
F) 21.	QUALITY GCV of Domestic Coal of the opening coal stock as per bill of Coal	(kCal/Kg)	NA				NA NA			
	Company GCV of Domestic Coal supplied as per bill of Coal Company	(kCal/Kg)	NA				NA NA			
23.	GCV of Imported Coal of the opening stock as per bill Coal	(kCal/Kg)	NA				NA NA			
	Company GCV of Imported Coal supplied as per hill Coal Company		NA NA							
۷4.	GCV of Imported Coal supplied as per bill Coal Company	(kCal/Kg)	INA				NA			
25.	Weighted average GCV of coal/ Lignite as Billed	(kCal/Kg)								
26.	GCV of Domestic Coal of the opening stock as received at Station	(kCal/Kg)	3533.84				3533.84			
27.	GCV of Domestic Coal supplied as received at Station	(kCal/Kg)	3516.51				3516.51			
28.	GCV of Imported Coal of opening stock as received at Station	(kCal/Kg)								
29.	GCV of Imported Coal supplied as received at Station	(kCal/Kg)								
30.	Weighted average GCV of coal/ Lignite as Received	(kCal/Kg)	3520.0217				3520.02			
31.	Allowable weighted average GCV as received for computation of ECR	(kCal/Kg)					3435.02			



Details/Information to be Submitted in respect of Fuel for Computation of Energy Charges

Name of the Petitioner : Damodar Valley Corporation

Name of the Generating RTPS (1-2)

	Month :		FEBRUARY-2024							
SI	DESCRIPTION	UNIT	Domestic - FSA	E-Auction	Imported	Biomass	Total			
A)	OPENING QUANTITY									
1.	Opening quantity of Coal/Lignite	(MMT)	0.2196673008				0.2196673008			
2.	Value of Stock	(Rs.)	975292964.979				975292964.9799			
B)	QUANTITY									
3.	Quantity of Coal/Lignite supplied by Coal/Lignite Company	(MMT)	0.54172551				0.54172551			
4.	Adjustment (+/-) in quantity supplied made by Coal/Lignite Company	(MMT)	О							
5.	Coal supplied by Coal/Lignite Company (3+4)	(MMT)	0.54172551				0.5417255			
6.	Normative Transit & Handling Losses (For coal/Lignite based Projects)	(MMT)	0.0043338				0.0043338			
7.	Net Coal / Lignite Supplied (5-7)	(MMT)	0.53739171				0.5373917			
C)	PRICE									
8.	Amount charged by the Coal /Lignite Company	(Rs.)	2096766259.61				2096766259.61			
9.	Adjustment (+/-) in amount charged made by Coal/Lignite Company	(Rs.)	0				(
10.	Handling, Sampling and such other similar charges	(Rs.)	23774396				23774396			
11.	Total amount charged (8+9+10)	(Rs.)	2120540655.61				2120540655.61			
D)	TRANSPORTATION									
12.	Transportation charges by rail/ship/road/other transport	(Rs.)	228706197.67				228706197.67			
	By Rail	(Rs.)	157591294				157591294			
	By Road	(Rs.)	71114903.6727				71114903.6727			
	By Ship	(Rs.)	0				(
	Other Means	(Rs.)	0				(
13.	Adjustment (+/-) in amount charged made by Railways/Transport Company	(Rs.)	0				(
14.	Demurrage Charges, if any	(Rs.)	0				(
15.	Cost of diesel in transporting coal through MGR system, if applicable	(Rs.)	0				(
16.	Total transportation charges (12+13+14+15)	(Rs.)	228706197.67				228706197.67			
17.	Total amount charged for coal/lignite supplied including transportation (11+16)	(Rs.)	2349246853.29				2349246853.29			
E)	TOTAL COST									
18.	Landed cost of Coal/ Lignite (2+17)/(1+7)	(Rs./MT)	4391.388				4391.39			
19. 20.	Blending Ratio Weighted average cost of Coal/	(in %) (Rs./MT)	100							
	Lignite for preceding three months	(,,								
F)	QUALITY									
21.	GCV of Domestic Coal of the opening coal stock as per bill of Coal Company	(kCal/Kg)	NA				N.A			
22.	GCV of Domestic Coal supplied as per bill of Coal Company	(kCal/Kg)	NA				N.A			
23.	GCV of Imported Coal of the opening stock as per bill Coal Company	(kCal/Kg)	NA				NA			
24.	GCV of Imported Coal supplied as per bill Coal Company	(kCal/Kg)	NA				N/			
25.	Weighted average GCV of coal/ Lignite as Billed	(kCal/Kg)								
26.	GCV of Domestic Coal of the opening stock as received at Station	(kCal/Kg)	3795.1302				3795.1302			
27.	GCV of Domestic Coal supplied as received at Station	(kCal/Kg)	3796.42				3796.42			
28.	GCV of Imported Coal of opening stock as received at Station	(kCal/Kg)								
29.	GCV of Imported Coal supplied as received at Station	(kCal/Kg)								
30.	Weighted average GCV of coal/ Lignite as Received	(kCal/Kg)	3796.0456				3796.08			
31.	Allowable weighted average GCV as received for computation of	(kCal/Kg)					2744.05			
51.	ECR	(NOal/Ny)					3711.05			