

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

Name of the Petitioner : Damodar Valley Corporation

Name of the Generating RTPS (1-2)

2   Service of Block		Month:		JANUARY-2022				
Description of Description Contents   Description	SI	DESCRIPTION	UNIT	Domestic - FSA	E-Auction	Imported	Total	
2. Nature of Black	A)	OPENING QUANTITY						
Description of Clark Lytin to expected in Control Lytin Company   (MALT)	1.	Opening quantity of Coal/Lignite	(MMT)	0.07043043			0.07043043	
a. Outstilly of Code/Egible supplied broaded by Code/Egible (Section)         (MATT)         0.424114(5)         0.424114(5)         0.424114(5)           4. Addissment (**) in a submity supplied mode by Code/Egible (MATT)         0         0         0         0           5. Curil suggested by Code/Egible (Code/Egible (Matt))         0.44711 (MATT)         0.424114(5)         0.424114           6. Number of Trained & Frendrig (Code of Egible Code	2.	Value of Stock	(Rs.)	300832749			300832749	
Adjustment (1-) in quantity supprised make by Coeli-Upsthe   Oxford   Oxf	B)	QUANTITY						
Concepts	3.	Quantity of Coal/Lignite supplied by Coal/Lignite Company	(MMT)	0.42411463			0.42411463	
	4.		(MMT)	0			0	
Process   Control Supress Suprised (5-7)	5.	Coal supplied by Coal/Lignite Company (3+4)	(MMT)	0.42411463			0.42411463	
Column	6.		(MMT)	0.00339292			0.00339292	
Background	7.	Net Coal / Lignite Supplied (5-7)	(MMT)	0.42072171			0.42072171	
Adjustment (Hy) in ansour charged mode by CealCuginia  Adjustment (Hy) in ansour charged mode by CealCuginia  PRa.)  Adjustment (Hy) in ansour charged mode by CealCuginia  Di TRANSPORTATION  TRANSPORTATION  Transportation dranges by reliability transportia  Transportation dranges (12-13-14-14)  Transporta	C)	PRICE						
Part	8.	Amount charged by the Coal /Lignite Company	(Rs.)	1614927435			1614927435	
1.   Total amount changed (8+9+10)	9.		(Rs.)	0			0	
D	10.	Handling, Sampling and such other similar charges	(Rs.)	15281904			15281904	
172404033	11.	Total amount charged (8+9+10)	(Rs.)	1630209339			1630209339	
Sy Rail	D)	TRANSPORTATION						
By Road	12.	Transportation charges by rail/ship/road/other transport	(Rs.)	172404033			172404033	
By Ship		By Rail	(Rs.)	90207524			90207524	
Other Means   Ches		By Road	(Rs.)	82196509			82196509	
Adjustment (+/-) in amount charged made by Railways/Transport (Rs.) 0  14. Demurgage Charges, if any (Rs.) 0  15. Cost of dissel in transporting coal through MGR system, if (Rs.) 0  16. Total transporting coal through MGR system, if (Rs.) 172404033 172404033 172404  17. Total amount charged for coal/lighte supplied including (Rs.) 1802613372 1802613  1802613372 1802613  1802613372 1802613  1802613372 1802613  1802613372 1802613  1802613372 1802613  1802613372 1802613  1802613372 1802613  1802613372 1802613  1802613372 1802613  1802613372 1802613  1802613372 1802613  1802613372 1802613  1802613372 1802613  1802613372 1802613  1802613372 1802613372 1802613  1802613372 1802613372 1802613  1802613372 1802613372 1802613372  1802613372 1802613372 1802613372 1802613372  1802613372 1802613372 1802613372 1802613372  1802613372 1802613372 1802613372 1802613372 1802613372  1802613372 1802613372 1802613372 1802613372 1802613372  1802613372 180261372 1802613372 1802613372 1802613372 1802613372 180261372 180261372 180261372 180261372 180261372 180261372 180261372 180261372 18		By Ship	(Rs.)	0			0	
1.5   Corangony   (Rs.)   0		Other Means	(Rs.)	0			0	
15   Cost of diese in transporting coal through MGR system, if   (Rs.)   0   0   1   1   1   1   1   1   1   1	13.		(Rs.)	0			0	
10-   10-	14.	Demurrage Charges, if any	(Rs.)	0			0	
Total amount charged for coal/lightle supplied including (Rs.) 1802613372 180	15.		(Rs.)	0			0	
E) TOTAL COST  18. Landed cost of Coal/ Lighte (2+17)/(1+7) (Rs./MT) 4282.68 4285  19. Blending Ratio 100  20. Weighted average cost of Coal/ Lighte (2+17)/(1+7) (Rs./MT) 4315.29 4315.29 4315  21. GCV of Domestic Coal of the opening coal stock as per bill of Coal Company (RCal/Kg) NA  22. GCV of Domestic Coal of the opening stock as per bill of Coal Company (RCal/Kg) NA  23. GCV of Imported Coal of the opening stock as per bill Coal Company (RCal/Kg) NA  24. GCV of Imported Coal supplied as per bill Coal Company (RCal/Kg) NA  25. Weighted average GCV of coal/ Lighte as Billed (RCal/Kg)  26. GCV of Domestic Coal supplied as per bill Coal Company (RCal/Kg) NA  27. GCV of Imported Coal of the opening stock as received at Station (RCal/Kg) 3640 3640  28. GCV of Domestic Coal supplied as received at Station (RCal/Kg) 3480.13 3480.13 3480.13  29. GCV of Imported Coal supplied as received at Station (RCal/Kg) 3503.06 3500.06  20. Weighted average GCV of coal/ Lighte as Received (RCal/Kg) 3503.06 3500.06  21. Allowable weighted average GCV as received for computation of (RCal/Kg) 3600.06  24. Allowable weighted average GCV as received for computation of (RCal/Kg) 3600.06	16.	Total transportation charges (12+13+14+15)	(Rs.)	172404033			172404033	
18. Landed cost of Coal/ Lignite (2+17)/(1+7) (Rs./MT) 4282.68 4285.  19. Blending Ratio (in %) 100  20. Weighted average cost of Coal/ Lignite for preceding three months (Rs./MT) 4315.29 4315.  21. GCV of Domestic Coal of the opening coal stock as per bill of Coal Company (kCal/Kg) NA  22. GCV of Domestic Coal supplied as per bill of Coal Company (kCal/Kg) NA  23. GCV of Imported Coal of the opening stock as per bill Coal Company (kCal/Kg) NA  24. GCV of Imported Coal supplied as per bill Coal Company (kCal/Kg) NA  25. Weighted average GCV of coal/ Lignite as Billed (kCal/Kg)  26. GCV of Domestic Coal supplied as received at Station (kCal/Kg) 3640 33  27. GCV of Imported Coal of the opening stock as received at Station (kCal/Kg)  28. GCV of Imported Coal supplied as received at Station (kCal/Kg)  30. Weighted average GCV of coal/ Lignite as Received (kCal/Kg)  30. Weighted average GCV of coal/ Lignite as Received (kCal/Kg)  30. Weighted average GCV of coal/ Lignite as Received (kCal/Kg)  31. Allowable weighted average GCV or computation of (kCal/Kg)  32. Allowable weighted average GCV or computation of (kCal/Kg)  34. Allowable weighted average GCV or computation of (kCal/Kg)  34. Allowable weighted average GCV or computation of (kCal/Kg)  34. Allowable weighted average GCV as received for computation of (kCal/Kg)	17.		(Rs.)	1802613372			1802613372	
19. Blending Ratio (in %) 100 20. Weighted average cost of Coal/ Lignite for preceding three months (Rs./MT) 4315.29 4315.29 4315.29 21. GCV of Domestic Coal of the opening coal stock as per bill of Coal Company (KCal/Kg) NA 22. GCV of Domestic Coal supplied as per bill of Coal Company (KCal/Kg) NA 23. GCV of Imported Coal of the opening stock as per bill Coal (kCal/Kg) NA 24. GCV of Imported Coal supplied as per bill Coal Company (KCal/Kg) NA 25. Weighted average GCV of coal/ Lignite as Billed (KCal/Kg) NA 26. GCV of Domestic Coal supplied as received at Station (KCal/Kg) 3640 37. GCV of Domestic Coal supplied as received at Station (KCal/Kg) 3640 37. GCV of Imported Coal of opening stock as received at Station (KCal/Kg) 3640 37. GCV of Imported Coal supplied as received at Station (KCal/Kg) 3640 37. GCV of Imported Coal of opening stock as received at Station (KCal/Kg) 3640 37. GCV of Imported Coal supplied as received at Station (KCal/Kg) 3640 37. GCV of Imported Coal supplied as received at Station (KCal/Kg) 3640 3640 37. GCV of Imported Coal supplied as received at Station (KCal/Kg) 3640 3640 3640 3640 3640 3640 3640 3640	E)	TOTAL COST						
20. Weighted average cost of Coal/ Lignite for preceding three months  (Ra./MT)  4315.29  4316  F)  QUALITY  21. GCV of Domestic Coal of the opening coal stock as per bill of Coal Company  (Rcal/Kg)  NA  22. GCV of Domestic Coal supplied as per bill of Coal Company  (Rcal/Kg)  NA  3. GCV of Imported Coal of the opening stock as per bill Coal Company  (Rcal/Kg)  NA  25. Weighted average GCV of coal/ Lignite as Billed  (Rcal/Kg)  26. GCV of Domestic Coal of the opening stock as received at Station  (Rcal/Kg)  3. GCV of Imported Coal supplied as received at Station  (Rcal/Kg)  3. GCV of Imported Coal of the opening stock as received at Station  (Rcal/Kg)  3. GCV of Imported Coal of the opening stock as received at Station  (Rcal/Kg)  3. GCV of Imported Coal supplied as received at Station  (Rcal/Kg)  3. GCV of Imported Coal of opening stock as received at Station  (Rcal/Kg)  3. GCV of Imported Coal supplied as received at Station  (Rcal/Kg)  3. GCV of Imported Coal supplied as received at Station  (Rcal/Kg)  3. GCV of Imported Coal supplied as received at Station  (Rcal/Kg)  3. GCV of Imported Coal supplied as received at Station  (Rcal/Kg)  3. GCV of Imported Coal supplied as received at Station  (Rcal/Kg)  3. GCV of Imported Coal supplied as received at Station  (Rcal/Kg)  3. GCV of Imported Coal supplied as received at Station  (Rcal/Kg)  3. GCV of Imported Coal supplied as received at Station  (Rcal/Kg)  3. GCV of Imported Coal supplied as received at Station  (Rcal/Kg)  3. GCV of Imported Coal supplied as received at Station  (Rcal/Kg)  3. GCV of Imported Coal supplied as received at Station  (Rcal/Kg)  3. GCV of Imported Coal supplied as received at Station  (Rcal/Kg)  3. GCV of Imported Coal supplied as received at Station  (Rcal/Kg)  3. GCV of Imported Coal supplied as received at Station  (Rcal/Kg)  3. GCV of Imported Coal supplied as received at Station  (Rcal/Kg)	_	• , , , ,	, ,				4282.68	
Eighte for preceding three moths    Coal Company		Weighted average cost of Coal/	, ,				4315.29	
21. CCV of Domestic Coal of the opening coal stock as per bill of Coal Company (kCal/Kg) NA  22. GCV of Domestic Coal supplied as per bill of Coal Company (kCal/Kg) NA  23. GCV of Imported Coal of the opening stock as per bill Coal (kCal/Kg) NA  24. GCV of Imported Coal supplied as per bill Coal Company (kCal/Kg) 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)  27. GCV of Domestic Coal of the opening stock as received at Station (kCal/Kg)  28. GCV of Imported Coal supplied 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)  34. Allowable weighted average GCV as received for computation of (kCal/Kg)  3503.06			, ,					
22. GCV of Domestic Coal supplied as per bill of Coal Company (kCal/Kg) NA  23. GCV of Imported Coal of the opening stock as per bill Coal (kCal/Kg) NA  24. GCV of Imported Coal supplied as per bill Coal Company (kCal/Kg) 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) 3640  27. GCV of Domestic Coal supplied as received at Station (kCal/Kg) 3480.13  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) 3503.06  3503.06  3603.06  3603.06	F)	QUALITY						
23. GCV of Imported Coal of the opening stock as per bill Coal (kCal/Kg) NA  24. GCV of Imported Coal supplied as per bill Coal Company (kCal/Kg) 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)  27. GCV of Domestic Coal supplied as received at Station (kCal/Kg)  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)  31. Allowable weighted average GCV as received for computation of (kCal/Kg)  32. Allowable weighted average GCV as received for computation of (kCal/Kg)	21.		(kCal/Kg)	NA			NA	
Company  Com	22.	GCV of Domestic Coal supplied as per bill of 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)  3640  27. GCV of Domestic Coal supplied as received at Station  (kCal/Kg)  3480.13	23.		(kCal/Kg)	NA			NA	
26. GCV of Domestic Coal of the opening stock as received at Station  27. GCV of Domestic Coal supplied as received at Station  28. GCV of Imported Coal of opening stock as received at Station  28. GCV of Imported Coal of opening stock as received at Station  29. GCV of Imported Coal supplied 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)  3503.06  3503.06	24.	GCV of Imported Coal supplied as per bill Coal Company	(kCal/Kg)	NA			NA	
27. GCV of Domestic Coal supplied as received at Station (kCal/Kg) 3480.13 3480.13  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) 3503.06 3503.06	25.	Weighted average GCV of coal/ Lignite as Billed	(kCal/Kg)					
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)  31. Allowable weighted average GCV as received for computation of (kCal/Kg)	26.		(kCal/Kg)	3640			3640	
29. GCV of Imported Coal supplied as received at Station (kCal/Kg)  30. Weighted average GCV of coal/ Lignite as Received (kCal/Kg)  3503.06  3503.06	27.	GCV of Domestic Coal supplied as received at Station	(kCal/Kg)	3480.13			3480.13	
30. Weighted average GCV of coal/ Lignite as Received (kCal/Kg) 3503.06 3503  Allowable weighted average GCV as received for computation of (kCal/Kg) 3503.06 3503	28.	GCV of Imported Coal of opening stock as received at Station	(kCal/Kg)					
300. Weighted average GCV or coal/ Lightle as Received 300.00 300.	29.	GCV of Imported Coal supplied as received at Station	(kCal/Kg)					
	30.	Weighted average GCV of coal/ Lignite as Received	(kCal/Kg)	3503.06	<u> </u>		3503.06	
	31.		(kCal/Kg)	3503.06			3418.06	



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

Name of the Petitioner : Damodar Valley Corporation

Name of the Generating BTPS-A

2.   Make of Branch   Qualiform   Qualif		Month:		JANUARY-2022	!		
Description of State of Stat	SI	DESCRIPTION	UNIT	Domestic - FSA	E-Auction	Imported	Total
2	A)	OPENING QUANTITY					
Description of Conclusions concluded to Conclusions Company	1.	Opening quantity of Coal/Lignite	(MMT)	0.12366774			0.12366774
Descript of Count Lythe Inspection by Coeffugine Company   DeATT   DIG SSS 181   DIG	2.	Value of Stock	(Rs.)	454011764.73			454011764.73
Additional of the Comment (-)   Institute (-	В)	QUANTITY					
Concess	3.	Quantity of Coal/Lignite supplied by Coal/Lignite Company	(MMT)	0.09635181			0.09635181
Recomptor Travell & Handring Losses Girl cost Lights based   0.00078826   0.00078826   0.00078826   0.00078826   0.00078826   0.000078826   0.000078826   0.000078826   0.000078826   0.000007826   0.00007826   0.00007826   0.00007826   0.00007826   0.00007826   0.00007826   0.00007826   0.00007826   0.00007826   0.000007826   0.00007826   0	4.		(MMT)	-0.00031965			-0.00031965
Procedure   Comment   Co	5.	Coal supplied by Coal/Lignite Company (3+4)	(MMT)	0.09603216			0.09603216
Column   Septical	6.		(MMT)	0.00076826			0.00076826
Record charged by the Coal (Lighte Company)	7.	Net Coal / Lignite Supplied (5-7)	(MMT)	0.0952639			0.0952639
Adjustment (A/-1) in amount charged mixed by Casi Lightite (Rs.)   20000000   20000000   20000000   20000000   200000000	C)	PRICE					
Company	8.	Amount charged by the Coal /Lignite Company	(Rs.)	336727858.01			336727858.01
1.   Total amount charged (8-9-10)	9.		(Rs.)	-20000000			-20000000
TRANSPORTATION   CR.   Transportation changes by realiship/roadcorber transport   (Rs.)   27649129.95   27649129.95   27649129.95   27649129.95   27649129.95   27649129.95   27649129.95     27649129.95   276491	10.	Handling, Sampling and such other similar charges	(Rs.)	6954296.4			6954296.4
Transportation charges by railship/road/other transport   (Rs.)   27649129.95   2764	11.	Total amount charged (8+9+10)	(Rs.)	323682154.41			323682154.41
By Rail   (Rs.)   25488010.21   25488010.21   25488010.21   25488010.21   25488010.21   25488010.21   25488010.21   25488010.21   375 Ph   275 Ph	D)	TRANSPORTATION					
By Road	12.	Transportation charges by rail/ship/road/other transport	(Rs.)	27649129.95			27649129.95
By Ship   (Rs.)   0   0   0   0   0   0   0   0   0		By Rail	(Rs.)	25488010.21			25488010.21
Other Means		By Road	(Rs.)	2161119.74			2161119.74
Adjustment (4-f) in amount charged made by Railways/Transport (Rs.)							0
1.5   Company		Other Means	(Rs.)	0			0
15		Company	` '				O
15	14.	Demurrage Charges, if any	(Rs.)	285547.5			285547.5
17. Total amount charged for coal/lighte supplied including (Rs.) 351616831.86 351616831.86  E) TOTAL COST  18. Landed cost of Coal/ Lighte (2+17)/(1+7) (Rs./MT) 3679.82 3679.81  19. Blending Ratio (n%) 100  20. Weighted average cost of Coal/ Lighte for preceding three months (Rs./MT) 3680.6 3680.6  F) QUALITY  21. GCV of Domestic Coal of the opening coal stock as per bill of Coal Company (kCal/kg) NA	15.	applicable	` '				0
E) TOTAL COST  18. Landed cost of Coal/ Lignite (2+17)/(1+7) (Rs./MT) 3679.82  19. Blending Ratio (in %) 100  20. Weighted average cost of Coal/ Lignite river months (Rs./MT) 3680.6  57. QUALITY  21. GCV of Domestic Coal of the opening coal stock as per bill of Coal Company (RCal/Kg) NA  22. GCV of Imported Coal of the opening stock as per bill Coal (Kcal/Kg) NA  36. NA  4. NA  58. Weighted average GCV of coal/ Lignite as Billed (RCal/Kg)  26. GCV of Domestic Coal supplied as per bill Coal Company (RCal/Kg) NA  4. NA  58. Weighted average GCV of coal/ Lignite as Billed (RCal/Kg)  27. GCV of Domestic Coal supplied as received at Station (RCal/Kg)  28. GCV of Imported Coal of the opening stock as received at Station (RCal/Kg)  29. GCV of Imported Coal supplied as received at Station (RCal/Kg)  29. GCV of Imported Coal supplied as received at Station (RCal/Kg)  29. GCV of Imported Coal supplied as received at Station (RCal/Kg)  29. GCV of Imported Coal supplied as received at Station (RCal/Kg)  30. Weighted average GCV of coal/ Lignite as Received (RCal/Kg)  31. Allowable weighted average GCV as received for computation of (RCal/Kg)  41. Allowable weighted average GCV as received for computation of (RCal/Kg)  41. Allowable weighted average GCV as received for computation of (RCal/Kg)  41. Allowable weighted average GCV as received for computation of (RCal/Kg)	16.	Total transportation charges (12+13+14+15)	(Rs.)	27934677.45			27934677.45
18. Landed cost of Coal/ Lignite (2+17)/(1+7) (Rs_/MT) 3679.82 3679.82  19. Blending Ratio (in %) 100  20. Weighted average cost of Coal/ Lignite for preceding three months (Rs_/MT) 3680.6 3680.6  F) QUALITY  21. GCV of Domestic Coal of the opening coal stock as per bill of Coal Company (kCal/Kg) NA	17.	transportation (11+16)	(Rs.)	351616831.86			351616831.86
19. Blending Ratio (in %) 100 20. Weighted average cost of Coal/ Lignite for preceding three months (Rs./MT) 3680.6 3680.6  F) QUALITY 21. GCV of Domestic Coal of the opening coal stock as per bill of (kCal/Kg) NA	_						
20. Weighted average cost of Coal/ Ugnite for preceding three months  (Rs./MT)  3680.6  3680.6  F)  QUALITY  21. GCV of Domestic Coal of the opening coal stock as per bill of (KCal/Kg)  NA  NA  Coal Company  NA  NA  NA  COUNT Domestic Coal of the opening stock as per bill of Coal Company  (KCal/Kg)  NA  NA  NA  NA  COUNT Domestic Coal of the opening stock as per bill Coal Company  (KCal/Kg)  NA  NA  NA  NA  NA  NA  CS. Weighted average GCV of Coal/ Lignite as Billed  (KCal/Kg)  Rocy of Imported Coal of the opening stock as received at Station  (KCal/Kg)  4117.46  COUNT Domestic Coal of the opening stock as received at Station  (KCal/Kg)  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)  4181.66  4181.66	_	. , , , ,	. ,				3679.82
F) QUALITY  21. GCV of Domestic Coal of the opening coal stock as per bill of Coal Company  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 (kCal/Kg)  NA  NA  NA  NA  NA  NA  NA  NA  NA  N		Weighted average cost of Coal/	, ,				3680.6
21. GCV of Domestic Coal of the opening coal stock as per bill of Coal Company (KCal/Kg) NA							
22. GCV of Domestic Coal supplied as per bill of Coal Company (kCal/Kg) NA  23. GCV of Imported Coal of the opening stock as per bill Coal (kCal/Kg) NA  24. GCV of Imported Coal supplied as per bill Coal Company (kCal/Kg) NA  25. Weighted average GCV of coal/ Lignite as Billed (kCal/Kg)  26. GCV of Domestic Coal of the opening stock as received at (kCal/Kg) 4117.46  27. GCV of Domestic Coal supplied as received at Station (kCal/Kg) 4265  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) 4181.66  4181.66		GCV of Domestic Coal of the opening coal stock as per bill of	(kCal/Kg)	NA			NA
24. GCV of Imported Coal supplied as per bill Coal Company (kCal/Kg)  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)  27. GCV of Domestic Coal supplied as received at Station (kCal/Kg)  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)  31. Allowable weighted average GCV as received for computation of (kCal/Kg)	22.	GCV of Domestic Coal supplied as per bill of Coal Company	(kCal/Kg)	NA			NA
25. Weighted average GCV of coal/ Lignite as Billed  26. GCV of Domestic Coal of the opening stock as received at Station  (kCal/Kg)  27. GCV of Domestic Coal supplied as received at Station  (kCal/Kg)  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)  29. GCV of Imported Coal supplied as received at Station  (kCal/Kg)  30. Weighted average GCV of coal/ Lignite as Received  (kCal/Kg)  4181.66  4181.66	23.		(kCal/Kg)	NA			NA
26. GCV of Domestic Coal of the opening stock as received at Station (kCal/Kg) 4117.46  27. GCV of Domestic Coal supplied as received at Station (kCal/Kg) 4265  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)  4181.66	24.	GCV of Imported Coal supplied as per bill Coal Company	(kCal/Kg)	NA			NA
26. GCV of Domestic Coal of the opening stock as received at Station (kCal/Kg) 4117.46  27. GCV of Domestic Coal supplied as received at Station (kCal/Kg) 4265  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) 4181.66  31. Allowable weighted average GCV as received for computation of (kCal/Kg)	25.	Weighted average GCV of coal/ Lignite as Billed	(kCal/Kg)				
27. GCV of Domestic Coal supplied as received at Station (kCal/Kg) 4265  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)  4181.66		GCV of Domestic Coal of the opening stock as received at	(kCal/Kg)	4447 46			4447.46
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)  4181.66			(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)  4181.66  4181.66				4265			4265
30. Weighted average GCV of coal/ Lignite as Received (kCal/Kg) 4181.66 4181.66	28.	Sev or imported dual of opening stock as received at Station					
Allowable weighted average GCV as received (kCal/Kg)  Allowable weighted average GCV as received for computation of (kCal/Kg)	29.	GCV of Imported Coal supplied as received at Station					
	30.	Weighted average GCV of coal/ Lignite as Received	(kCal/Kg)	4181.66			4181.66
	31.		(kCal/Kg)	4181.66			4096.66



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

Name of the Petitioner : Damodar Valley Corporation

Name of the Generating CTPS (7-8)

2.   Abbur of Book		Month:		JANUARY-2022			
Description of Science   MANT)	SI	DESCRIPTION	UNIT	Domestic - FSA	E-Auction	Imported	Total
2.   Abbut of Book	A)	OPENING QUANTITY					
December   Considerative approach processing control of the Constitution Company   MARTY	1.	Opening quantity of Coal/Lignite	(MMT)	0.11526399			0.11526399
a. Quantity of Country in impalate by Country in Company         cAATS         0.18378100         0.18378100           b. Advances (**) in quantity suppose made by Country in Company         cAATS         0         0.18378105         0.18378105           c. Count suppose by Country in the Seption of Company         cAATS         0         0.18378105         0.18378105         0.18378105           d. Country Seption of Company         cAATS         0.00147025	2.	Value of Stock	(Rs.)	439419847.98			439419847.98
Adjustment () in quantity supplied mote by Coal-Lighte   Auth	В)	QUANTITY					
Control   Cont	3.	Quantity of Coal/Lignite supplied by Coal/Lignite Company	(MMT)	0.18378105			0.18378105
e. Normation Trainal & Harding Losses (For coel Lighte based)         (MNT)         0.00147025         0.00147025         0.00147025           7. Nor Cook **Lighte Buspeld (For Y)         (MNT)         0.1823106         0.1823106         0.1823107           Co.         PRICE         (MNT)         0.1823106         0.1823106         0.1823107           J. Spanner (K-1) in amount changed (Hall-To)         (Re.)         0.19352075.44         0.19352075.44         0.33260075.44	4.		(MMT)	0			C
Process	5.	Coal supplied by Coal/Lignite Company (3+4)	(MMT)	0.18378105			0.18378105
Column	6.		(MMT)	0.00147025			0.00147025
Recommendation   Reco	7.	Net Coal / Lignite Supplied (5-7)	(MMT)	0.1823108			0.1823108
Adjustment (+/-) in amount charged made by Coalityte (Rs.)	C)	PRICE					
Congrey   Cong	8.	Amount charged by the Coal /Lignite Company	(Rs.)	619562075.44			619562075.44
1.   Total amount charged (6-69-10)   (Re.)   633262075.44   62180384.02   62180384.	9.		(Rs.)	0			0
Description of harges by reliably/host-dother transport (Rs.)   62180384.02   82180384.02   82180384.02   82180384.02   82180384.02   82180384.02   82180384.02   82180384.02   82180384.02   97 802	10.	Handling, Sampling and such other similar charges	(Rs.)	13700000			13700000
12   Transportistion charges by reliabliprocadorither transport   Re.	11.	Total amount charged (8+9+10)	(Rs.)	633262075.44			633262075.44
Sy Rain	D)	TRANSPORTATION					
By Road	12.	Transportation charges by rail/ship/road/other transport	(Rs.)	62180384.02			62180384.02
By Ship		By Rail	(Rs.)	52654824			52654824
Other Means		By Road	(Rs.)	9525560.02			9525560.02
Adjustment (4-) in amount charged made by Railways/Transport (Rs.) 0 (Rs.) 0 (Rs.) 1.1 Company (Rs.) 0 (Rs.) 0 (Rs.) 1.1 Company (Rs.) 0 (Rs.) 1.1 Company (Rs.) 1.1 Company (Rs.) 1.1 (Rs		By Ship	(Rs.)	0			0
1.5   Company   1.6   Compan		Other Means	(Rs.)	0			0
15   Cost of diesel in transporting coal through MGR system, if   (Rs.)   1717792.34   17177992.34   17177992.34   1717799999999999999999999999999999999	13.		(Rs.)	0			0
17   17   17   17   17   17   17   17	14.	Demurrage Charges, if any	(Rs.)	0			0
Total amount charged for coal/lignite supplied including (Rs.) 697160251.8 697160251.8 697160251.8  TOTAL COST  TOTAL COST  18. Landed cost of Coal/ Lignite (2+17)/(1+7) (Rs./MT) 3819.48 3819.48  Biending Ratio (n%) 100  Weighted average cost of Coal/ Lignite for preceding three months (Rs./MT) 0 (Rs./MT) 100  QUALITY  19. GCV of Domestic Coal of the opening coal stock as per bill of (kCal/Kg) NA NA NA  GCV of Domestic Coal of the opening stock as per bill of Coal Company (kCal/Kg) NA NA  GCV of Imported Coal supplied as per bill of Coal Company (kCal/Kg) NA NA  GCV of Imported Coal supplied as per bill Coal Company (kCal/Kg) NA NA  GCV of Imported Coal supplied as per bill Coal Company (kCal/Kg) NA NA  GCV of Imported Coal supplied as per bill Coal Company (kCal/Kg) NA NA  GCV of Imported Coal supplied as per bill Coal Company (kCal/Kg) NA NA  GCV of Imported Coal supplied as per bill Coal Company (kCal/Kg) NA NA  GCV of Imported Coal supplied as per bill Coal Company (kCal/Kg) NA NA  GCV of Imported Coal supplied as received at (kCal/Kg) NA NA  GCV of Imported Coal supplied as received at Station (kCal/Kg) 3868.33  GCV of Domestic Coal supplied as received at Station (kCal/Kg) 3906.05  GCV of Imported Coal supplied as received at Station (kCal/Kg) 3906.05  GCV of Imported Coal supplied as received at Station (kCal/Kg) 3906.05  GCV of Imported Coal supplied as received at Station (kCal/Kg) 3906.05  GCV of Imported Coal supplied as received at Station (kCal/Kg) 3801.44  Movable weighted average GCV of coal/ Lignite as Received (kCal/Kg) 3801.44  Allowable weighted average GCV as received for computation of (kCal/Kg) 3801.44	15.		(Rs.)	1717792.34			1717792.34
E) TOTAL COST  18. Landed cost of Coal/ Lighte (2+17)/(1+7) (Rs./MT) 3819.48  19. Blending Ratio (n.%) 100  20. Weighted average cost of Coal/ Lighte (2+17)/(1+7) (Rs./MT) 0  21. GCV of Domestic Coal of the opening coal stock as per bill of Coal (Kcal/Kg) NA  22. GCV of Domestic Coal supplied as per bill of Coal Company (kCal/Kg) NA  23. CCV of Imported Coal supplied as per bill Coal Company (kCal/Kg) NA  24. GCV of Imported Coal supplied as per bill Coal Company (kCal/Kg) NA  25. Weighted average GCV of coal/ Lighte as Billed (kCal/Kg)  26. GCV of Domestic Coal supplied as per bill Coal Company (kCal/Kg) NA  27. GCV of Imported Coal of the opening stock as received at Station (kCal/Kg) 3868.33  2868.33  2868.33  3868.33  3868.33  3868.33  3868.33  3868.33  3868.33  3868.33  3868.33	16.	Total transportation charges (12+13+14+15)	(Rs.)	63898176.36			63898176.36
18. Landed cost of Coal/ Lignite (2+17)/(1+7) (Rs./MT) 3819.48 3819.48  19. Blending Ratio (n %) 100  20. Weighted average cost of Coal/ Lignite representing three months (Rs./MT) 0 (Rs./MT) 0 (Rs./MT) 100  21. GCV of Domestic Coal of the opening coal stock as per bill of (Rcal/Kg) NA	17.		(Rs.)	697160251.8			697160251.8
19. Blending Ratio (in %) 100 20. Weighted average cost of Coal/ Lignite for preceding three months (Rs.MT) 0 (Call. Call. Cal	E)	TOTAL COST					
20. Weighted average cost of Coal/ Lignite for preceding three months  (Rs./MT)  0  (Cal/Kg)  10  11  12  12  12  13  14  15  15  16  17  18  18  18  18  18  18  18  18  18	18.	Landed cost of Coal/ Lignite (2+17)/(1+7)	(Rs./MT)				3819.48
Eighted or preceding three months  DUALITY  1. GCV of Domestic Coal of the opening coal stock as per bill of Coal Company  (kCal/Kg)  NA  NA  RA  COAl Company  NA  NA  RA  COV of Imported Coal of the opening stock as per bill Coal  (kCal/Kg)  NA  NA  NA  NA  RA  COV of Imported Coal of the opening stock as per bill Coal  (kCal/Kg)  NA  NA  NA  NA  RA  COV of Imported Coal of the opening stock as per bill Coal  (kCal/Kg)  NA  NA  NA  RA  COV of Imported Coal supplied as per bill Coal Company  (kCal/Kg)  NA  NA  NA  NA  NA  NA  NA  NA  NA  N		Weighted average cost of Coal/	, ,				0
21. GCV of Domestic Coal of the opening coal stock as per bill of Coal Company (kCal/Kg) NA  22. GCV of Domestic Coal supplied as per bill of Coal Company (kCal/Kg) NA  23. GCV of Imported Coal of the opening stock as per bill Coal (kCal/Kg) NA  24. GCV of Imported Coal supplied as per bill Coal Company (kCal/Kg) 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) 3868.33  27. GCV of Domestic Coal of the opening stock as received at Station (kCal/Kg) 3906.05  28. GCV of Imported Coal supplied as received at Station (kCal/Kg)  29. GCV of Imported Coal supplied as received at Station (kCal/Kg)  3906.05  3906.05  3906.05		Lignite for preceding three months	(**************************************				
21. Coal Company  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  NA  NA  24. GCV of Imported Coal supplied as per bill Coal Company  (kCal/Kg)  NA  NA  NA  NA  NA  NA  Sequence of Imported Coal supplied as per bill Coal Company  (kCal/Kg)  NA  NA  NA  NA  Sequence of Imported Coal supplied as per bill Coal Company  (kCal/Kg)  26. GCV of Domestic Coal of the opening stock as received at Station  (kCal/Kg)  3868.33  27. GCV of Domestic Coal supplied as received at Station  (kCal/Kg)  3906.05  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)  3906.05  3906.05  Allowable weighted average GCV of coal/ Lignite as Received  (kCal/Kg)  3891.44  Allowable weighted average GCV as received for computation of (kCal/Kg)  3804.44	F)	QUALITY					
22. GCV of Imported Coal of the opening stock as per bill Coal (kCal/Kg) NA  24. GCV of Imported Coal supplied as per bill Coal Company (kCal/Kg) 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)  27. GCV of Domestic Coal supplied as received at Station (kCal/Kg)  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)  31. Allowable weighted average GCV as received for computation of (kCal/Kg)  32. Allowable weighted average GCV as received for computation of (kCal/Kg)	21.		(kCal/Kg)	NA			NA
Company  A GCV of Imported Coal supplied as per bill Coal Company  (kCal/Kg)  NA  NA  Recal/Kg)  26. Weighted average GCV of coal/ Lignite as Billed  (kCal/Kg)  27. GCV of Domestic Coal of the opening stock as received at Station  (kCal/Kg)  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)  29. GCV of Imported Coal supplied as received at Station  (kCal/Kg)  3906.05  28. GCV of Imported Coal supplied as received at Station  (kCal/Kg)  29. GCV of Imported Coal supplied as received at Station  (kCal/Kg)  3891.44  Allowable weighted average GCV as received for computation of (kCal/Kg)  3891.44	22.	GCV of Domestic Coal supplied as per bill of 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)  3868.33  27. GCV of Domestic Coal supplied as received at Station  (kCal/Kg)  3906.05  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)  391.44  3891.44	23.		(kCal/Kg)	NA			NA
26. GCV of Domestic Coal of the opening stock as received at Station (kCal/Kg) 3868.33	24.	GCV of Imported Coal supplied as per bill Coal Company		NA			NA
27. GCV of Domestic Coal supplied as received at Station (kCal/Kg) 3906.05  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)  3891.44  3891.44	25.	Weighted average GCV of coal/ Lignite as Billed	(kCal/Kg)				
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)  31. Allowable weighted average GCV as received for computation of (kCal/Kg)  32. Allowable weighted average GCV as received for computation of (kCal/Kg)  33. Allowable weighted average GCV as received for computation of (kCal/Kg)	26.		(kCal/Kg)	3868.33			3868.33
29. GCV of Imported Coal supplied as received at Station (kCal/Kg)  30. Weighted average GCV of coal/ Lignite as Received (kCal/Kg)  3891.44  3891.44	27.	GCV of Domestic Coal supplied as received at Station	(kCal/Kg)	3906.05			3906.05
30. Weighted average GCV of coal/ Lignite as Received (kCal/Kg) 3891.44 3891.44 3891.44	28.	GCV of Imported Coal of opening stock as received at Station	(kCal/Kg)				
3091.44 3091.44 3091.44 3091.44 3091.44 3091.44	29.	GCV of Imported Coal supplied as received at Station	-				
	30.	Weighted average GCV of coal/ Lignite as Received	(kCal/Kg)	3891.44			3891.44
	31.		(kCal/Kg)	3891.44			3806.44



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

Name of the Petitioner : Damodar Valley Corporation

Name of the Generating DSTPS (1-2)

2.   Mode of Oscon.   QUANTITY		Month:		JANUARY-2022	!		
1.	SI	DESCRIPTION	UNIT	Domestic - FSA	E-Auction	Imported	Total
2   Seak of Brank	A)	OPENING QUANTITY					
Description   Column   Column   Continue   Column   Col	1.	Opening quantity of Coal/Lignite	(MMT)	0.02477412			0.02477412
Description of Courtic Sprine respected for your country supprised freed by Coast. Lights	2.	Value of Stock	(Rs.)	101058990.03			101058990.03
A	B)	QUANTITY					
Correctory   1997   1	3.	Quantity of Coal/Lignite supplied by Coal/Lignite Company	(MMT)	0.3894175			0.3894175
Record   Committee   Committee   Committee   Record   R	4.		(MMT)	0.00151297			0.00151297
Company   Comp	5.	Coal supplied by Coal/Lignite Company (3+4)	(MMT)	0.39093047			0.39093047
Column	6.		(MMT)	0.00312744			0.00312744
Amount charged by the Cost Aughte Company	7.	Net Coal / Lignite Supplied (5-7)	(MMT)	0.38780303			0.38780303
Adjustment (+') in amount charged made by Coalt-Lighte (Rs.)   120000000   12000000   12000000   12000000   12000000   12000000   120000000   120000000   120000000   120000000   120000000   120000000   120000000   120000000   120000000   120000000   120000000   120000000   120000000   120000000   12000000000   1200000000   1200000000   1200000000   1200000000   1200000000   1200000000   1200000000   12000000000   12000000000   12000000000   120000000000	C)	PRICE					
Company	8.	Amount charged by the Coal /Lignite Company	(Rs.)	1261717467			1261717467
1.1   Total amount changed (8-8+10)   (Rs.)   1411417467.01	9.		(Rs.)	120000000			120000000
TRANSPORTATION   CR.   CAMPA	10.	Handling, Sampling and such other similar charges	(Rs.)	29700000.01			29700000.01
12   Transportisation changes by rail/hilp/read/other transport   (Ra.)   264487181   2264487   264487181   2264487   264487	11.	Total amount charged (8+9+10)	(Rs.)	1411417467.01			1411417467.01
By Rail	D)	TRANSPORTATION					
By Road	12.	Transportation charges by rail/ship/road/other transport	(Rs.)	264487181			264487181
By Ship		By Rail	(Rs.)	264487181			264487181
Other Means		By Road	(Rs.)	0			0
Adjustment (+/-) in amount charged made by Raliways/Transport (Rs.)		By Ship	(Rs.)	0			0
1-3   Company   (NS-)		Other Means	(Rs.)	0			0
15	13.		(Rs.)	0			0
16. Total transportation charges (12+13+14+15)	14.	Demurrage Charges, if any	(Rs.)	0			0
Total amount charged for coal/lignite supplied including (Rs.) 1675904648.01 167590464	15.		(Rs.)	0			0
E) TOTAL COST  18. Landed cost of Coal/ Lignite (2+17)/(1+7) (Rs./MT) 4306.99  19. Stending Ratio (ns./MT) 0  10. Weighted average cost of Coal/ Lignite or preceding three months (Rs./MT) 0  10. Weighted overage cost of Coal/ Lignite or preceding three months (Rs./MT) 0  11. Coal Company  12. GCV of Domestic Coal of the opening coal stock as per bill of Coal Company (RCal/Kg) NA  12. GCV of Imported Coal of the opening stock as per bill of Coal Company (RCal/Kg) NA  13. GCV of Imported Coal of the opening stock as per bill Coal Company (RCal/Kg) NA  14. GCV of Imported Coal of the opening stock as per bill Coal Company (RCal/Kg) NA  15. Weighted average GCV of coal/ Lignite as Billed (RCal/Kg) 3552  16. GCV of Domestic Coal supplied as received at Station (RCal/Kg) 3801.53  17. GCV of Imported Coal supplied as received at Station (RCal/Kg) 3801.53  28. GCV of Imported Coal supplied as received at Station (RCal/Kg) 3801.53  29. GCV of Imported Coal supplied as received at Station (RCal/Kg) 3801.53  20. GCV of Imported Coal supplied as received at Station (RCal/Kg) 3801.53  20. GCV of Imported Coal supplied as received at Station (RCal/Kg) 3801.53  21. GCV of Imported Coal supplied as received at Station (RCal/Kg) 3801.53  22. GCV of Imported Coal supplied as received at Station (RCal/Kg) 3801.53  23. GCV of Imported Coal supplied as received at Station (RCal/Kg) 3786.54  24. GCV of Imported Coal supplied as received at Station (RCal/Kg) 3786.54  25. GCV of Imported Coal supplied as received at Station (RCal/Kg) 3786.54	16.	Total transportation charges (12+13+14+15)	(Rs.)	264487181			264487181
18. Landed cost of Coal/ Lignite (2+17)/(1+7) (Rs./MT) 4306.99 4306.  19. Blending Ratio (in %) 100  20. Weighted average cost of Coal/ Lignite of preceding three months (Rs./MT) 0  21. GCV of Domestic Coal of the opening coal stock as per bill of Coal Company (RCal/Kg) NA  22. GCV of Imported Coal of the opening stock as per bill of Coal Company (RCal/Kg) NA  23. GCV of Imported Coal of the opening stock as per bill Coal (Kcal/Kg) NA  24. GCV of Imported Coal supplied as per bill Coal Company (RCal/Kg) NA  25. Weighted average GCV of coal/ Lignite as Billed (RCal/Kg) NA  26. GCV of Domestic Coal of the opening stock as received at Station (RCal/Kg) 3552 3801.53 3801.53  27. GCV of Imported Coal supplied as received at Station (RCal/Kg) 3801.53 3801.53  28. GCV of Imported Coal supplied as received at Station (RCal/Kg) 3786.54 3786.54	17.	Total amount charged for coal/lignite supplied including transportation (11+16)	(Rs.)	1675904648.01			1675904648.01
19. Blending Ratio (in %) 100 20. Weighted average cost of Coal/ Lignite for preceding three months (Rs./MT) 0 31. GCV of Domestic Coal of the opening coal stock as per bill of Coal Company (KCal/Kg) NA 32. GCV of Imported Coal of the opening stock as per bill Coal Company (KCal/Kg) NA 33. GCV of Imported Coal of the opening stock as per bill Coal Company (KCal/Kg) NA 34. GCV of Imported Coal of the opening stock as per bill Coal Company (KCal/Kg) NA 35. Weighted average GCV of coal/ Lignite as Billed (KCal/Kg) NA 36. GCV of Domestic Coal of the opening stock as received at Station (KCal/Kg) 3552 360 36. GCV of Domestic Coal of the opening stock as received at Station (KCal/Kg) 360 36. GCV of Imported Coal of the opening stock as received at Station (KCal/Kg) 360 37. GCV of Domestic Coal of the opening stock as received at Station (KCal/Kg) 360 37. GCV of Imported Coal of opening stock as received at Station (KCal/Kg) 3786.54 3786	E)	TOTAL COST					
20. Weighted average cost of Coal/ Lignite for preceding three months  (Rs./MT)  0  (Rs./MT)  1. GCV of Domestic Coal of the opening coal stock as per bill of (kCal/Kg)  1. GCV of Domestic Coal supplied as per bill of Coal Company  22. GCV of Imported Coal of the opening stock as per bill Coal  23. GCV of Imported Coal of the opening stock as per bill Coal  24. GCV of Imported Coal supplied as per bill Coal Company  25. Weighted average GCV of coal/ Lignite as Billed  26. GCV of Domestic Coal of the opening stock as received at (kCal/Kg)  27. GCV of Domestic Coal of the opening stock as received at Station  28. GCV of Imported Coal of opening stock as received at Station  29. GCV of Imported Coal of opening stock as received at Station  (kCal/Kg)  3801.53  3801.53  3801.53  3801.53  3801.53	18.	Landed cost of Coal/ Lignite (2+17)/(1+7)	(Rs./MT)	4306.99			4306.99
Lignite for preceding three months  (KCal/Kg)  21. GCV of Domestic Coal of the opening coal stock as per bill of (KCal/Kg)  22. GCV of Domestic Coal supplied as per bill of Coal Company  (KCal/Kg)  NA  23. GCV of Imported Coal of the opening stock as per bill Coal (KCal/Kg)  NA  24. GCV of Imported Coal supplied as per bill Coal Company  (KCal/Kg)  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)  36. GCV of Domestic Coal of the opening stock as received at Station  (KCal/Kg)  37. GCV of Domestic Coal of opening stock as received at Station  (KCal/Kg)  3801.53  3801  3801  3801  3806	19.	Blending Ratio	(in %)	100			
21. GCV of Domestic Coal of the opening coal stock as per bill of Coal Company (kCal/Kg) NA  22. GCV of Imported Coal supplied as per bill of Coal Company (kCal/Kg) NA  23. GCV of Imported Coal of the opening stock as per bill Coal (kCal/Kg) NA  24. GCV of Imported Coal supplied as per bill Coal Company (kCal/Kg) 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) 3552 3600  27. GCV of Domestic Coal supplied as received at Station (kCal/Kg) 3801.53 3801.53  28. GCV of Imported Coal of opening stock as received at Station (kCal/Kg) 3786.54  3800  3801  3801  3806  3806  3806  3806  3807  3806  3806  3807  3806  3807  3806  3807  3806  3807  3806  3807  3806  3807  3806  3807  3806  3807  3806	20.	Weighted average cost of Coal/ Lignite for preceding three months	(Rs./MT)	0			0
22. GCV of Domestic Coal supplied as per bill of Coal Company (kCal/Kg) NA  23. GCV of Imported Coal of the opening stock as per bill Coal (kCal/Kg) NA  24. GCV of Imported Coal supplied as per bill Coal Company (kCal/Kg) 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) 3552 3600  27. GCV of Domestic Coal supplied as received at Station (kCal/Kg) 3801.53 3801  28. GCV of Imported Coal of opening stock as received at Station (kCal/Kg) 3801.53 3801  29. GCV of Imported Coal supplied as received at Station (kCal/Kg) 3786.54 3786.54	F)	QUALITY					
23. GCV of Imported Coal of the opening stock as per bill Coal (kCal/Kg)  24. GCV of Imported Coal supplied as per bill Coal Company  (kCal/Kg)  NA  25. Weighted average GCV of coal/ Lignite as Billed  (kCal/Kg)  26. GCV of Domestic Coal of the opening stock as received at (kCal/Kg)  27. GCV of Domestic Coal supplied as received at Station  (kCal/Kg)  3801.53  3801  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)  3786.54  3786	21.		(kCal/Kg)	NA			NA
24. GCV of Imported Coal supplied as per bill Coal Company (kCal/Kg)  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)  27. GCV of Domestic Coal supplied as received at Station (kCal/Kg)  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)  3786.54	22.	GCV of Domestic Coal supplied as per bill of 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)  27. GCV of Domestic Coal supplied as received at Station (kCal/Kg)  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)  3786.54	23.		(kCal/Kg)	NA			NA
26. GCV of Domestic Coal of the opening stock as received at Station (kCal/Kg) 3552 3  27. GCV of Domestic Coal supplied as received at Station (kCal/Kg) 3801.53 3801.53  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) 3786.54 3786	24.	GCV of Imported Coal supplied as per bill Coal Company	(kCal/Kg)	NA			NA
27. GCV of Domestic Coal supplied as received at Station (kCal/Kg) 3801.53 3801  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) 3786.54 3786	25.	Weighted average GCV of coal/ Lignite as Billed	(kCal/Kg)				
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)  3786.54	26.		(kCal/Kg)	3552			3552
29. GCV of Imported Coal supplied as received at Station (kCal/Kg)  30. Weighted average GCV of coal/ Lignite as Received (kCal/Kg) 3786.54 3786	27.	GCV of Domestic Coal supplied as received at Station	(kCal/Kg)	3801.53			3801.53
30. Weighted average GCV of coal/ Lignite as Received (kCal/Kg) 3786.54 3786	28.	GCV of Imported Coal of opening stock as received at Station	(kCal/Kg)				
37 OC. 34 STOC.34 STOC.34	29.	GCV of Imported Coal supplied as received at Station	(kCal/Kg)				
All with with a second of the	30.	Weighted average GCV of coal/ Lignite as Received	(kCal/Kg)	3786.54			3786.54
31. Allowable weighted average GCV as received for computation of ECR 3786.54	31.	Allowable weighted average GCV as received for computation of ECR	(kCal/Kg)	3786.54			3701.54



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

Name of the Petitioner : Damodar Valley Corporation

Name of the Generating KTPS (1-2)

DESCRIPTION		Month:		JANUARY-2022			
Description processor of Count Sprine	SI	DESCRIPTION	UNIT	Domestic - FSA	E-Auction	Imported	Total
2	A)	OPENING QUANTITY					
Quantity of Cask-grieve approach (Cask-grieve Cemborry   MATT)	1.	Opening quantity of Coal/Lignite	(MMT)	0.08152129			0.08152129
2 Quartily of CoatUprite supplicit by CoatUprite Company 4 Addisament (**) in quartity supplied mode by CoatUprite based 5 Ceat applied by CoatUprite Company (3+4) 5 Ceat applied by CoatUprite Company (3+4) 6 Norman transit Steading Lisses fire coatUprite based 6 Norman transit Steading Lisses fire coatUprite based 7 Not Coat applied by the CoatUprite based 7 Norman transit Steading Lisses fire coatUprite based 8 Norman transit Steading Lisses fire coatUprite based 9 Norman transit Steading Lisses fire coatUprite Company 10 Norman transit Steading Lisses fire coatUprite Company 11 Total Company 12 Norman transit Steading Lisses fire coatUprite Company 13 Norman transit Steading Lisses fire coatUprite Company 14 Norman transit Steading Lisses fire coatUprite Co	2.	Value of Stock	(Rs.)	330783375			330783375
Additional (1997)   Agriculture (1997)   Agricult	B)	QUANTITY					
Contracts   Contract	3.	Quantity of Coal/Lignite supplied by Coal/Lignite Company	(MMT)	0.4136701			0.4136701
Normaline Transis A Hundrichy Losses (For ceels Lymin based)   (9,447)   (0,00330936)   (0,003	4.		(MMT)	0			0
Degree   D	5.	Coal supplied by Coal/Lignite Company (3+4)	(MMT)	0.4136701			0.4136701
Columnary   Colu	6.		(MMT)	0.00330936			0.00330936
Advanced charged by the Coal Algebra Congrany	7.	Net Coal / Lignite Supplied (5-7)	(MMT)	0.41036074			0.41036074
### Adjustment (H-1) in amount charged made by Coal-Lighte (Rs.) 7152611.14 7	C)	PRICE					
Courte price   Courte   Cour	8.	Amount charged by the Coal /Lignite Company	(Rs.)	1365673929.46			1365673929.46
1394714034.26   1394714034.2	9.		(Rs.)	7152611.14			7152611.14
D	10.	Handling, Sampling and such other similar charges	(Rs.)	21887493.66			21887493.66
Transportation changes by nalivelap/read/other stransport   RRa.   245601259.22	11.	Total amount charged (8+9+10)	(Rs.)	1394714034.26			1394714034.26
Dy Raid   (Rs.)   245601259.22   2	D)	TRANSPORTATION					
By Road	12.	Transportation charges by rail/ship/road/other transport	(Rs.)	245601259.22			245601259.22
By Ship   (Rs.)   0   0   0   0   0   0   0   0   0		By Rail	(Rs.)	245601259.22			245601259.22
Other Means   (Rs.)   Other Means   (Rs.)   Other Means   (Rs.)   Other Means   Othe		By Road	(Rs.)	0			0
Adjustment (+/-) in amount changed made by Railways/Transport (Rs.)		By Ship	(Rs.)	0			0
1-5   Company   (Rs.)   Comp		Other Means	(Rs.)	0			0
15	13.		(Rs.)	4087536.88			4087536.88
16   Total transportation charges (12+13+14+15)   (Rs.)   249688796.1   249688796.1   249688796.1   249688796.1   249688796.1   249688796.1   1644402830.36	14.	Demurrage Charges, if any	(Rs.)	0			0
Total amount charged for coal/lighte supplied including (Rs.) 1644402830.36 1644402830.36 1644402830.36 1644402830.36 1644402830.36 1644402830.36 177 Including transportation (11+16) Including (Rs.) 1644402830.36 177 Including Including (Rs.) 177 Including	15.		(Rs.)	0			0
E) TOTAL COST  18. Landed cost of Coal/ Lignite (2+17)/(1+7) (Rs.MT) 4015.57  19. Blending Ratio (n. %) 100  20. Weighted average cost of Coal/ Lignite (a 2+17)/(1+7) (Rs.MT) 4001.28  F) QUALITY  21. GCV of Domestic Coal of the opening coal stock as per bill of Coal Company (KCal/Kg) NA NA  22. GCV of Domestic Coal supplied as per bill of Coal Company (KCal/Kg) NA NA  23. GCV of Imported Coal supplied as per bill Coal Company (KCal/Kg) NA NA  24. 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 supplied as received at Station (KCal/Kg) 4045.57  27. GCV of Imported Coal of the opening stock as received at Station (KCal/Kg)  28. GCV of Imported Coal supplied as received at Station (KCal/Kg)  30. Weighted average GCV of coal/ Lignite as Received at Station (KCal/Kg)  30. Weighted average GCV of coal/ Lignite as Received at Station (KCal/Kg)  30. Weighted average GCV of coal/ Lignite as Received at Station (KCal/Kg)  30. Weighted average GCV of coal/ Lignite as Received at Station (KCal/Kg)  41. Allowable weighted average GCV as received for computation of (KCal/Kg)  42. Allowable weighted average GCV as received for computation of (KCal/Kg)  43. Allowable weighted average GCV as received for computation of (KCal/Kg)  44. Allowable weighted average GCV as received for computation of (KCal/Kg)	16.	Total transportation charges (12+13+14+15)	(Rs.)	249688796.1			249688796.1
18. Landed cost of Coal/ Lignite (2+17)/(1+7) (Rs./MT) 4015.57  19. Blending Ratio (In %) 100  20. Weighted average cost of Coal/ Lignite average cost of Coal/ Lignite for preceding three months (Rs./MT) 4001.28  21. GCV of Domestic Coal of the opening coal stock as per bill of Coal Company (Kcal/Kg) NA NA  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 (Kcal/Kg) NA NA  24. 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 (Kcal/Kg) NA NA  27. GCV of Domestic Coal of the opening stock as received at (Kcal/Kg) NA NA  28. GCV of Imported Coal supplied as received at Station (KCal/Kg) A045.57  29. GCV of Imported Coal supplied as received at Station (KCal/Kg)  30. Weighted average GCV of coal/ Lignite as Received at Station (KCal/Kg)  30. Weighted average GCV of coal/ Lignite as Received (KCal/Kg)  30. Weighted average GCV of coal/ Lignite as Received (KCal/Kg)  30. Weighted average GCV of coal/ Lignite as Received (KCal/Kg)  30. Weighted average GCV of coal/ Lignite as Received (KCal/Kg)  31. Allowable weighted average GCV as received for computation of (KCal/Kg)  32. Allowable weighted average GCV as received for computation of (KCal/Kg)  33. Allowable weighted average GCV as received for computation of (KCal/Kg)	17.	Total amount charged for coal/lignite supplied including transportation (11+16)	(Rs.)	1644402830.36			1644402830.36
19. Blending Ratio (in %) 100 20. Weighted average cost of Coal/ Lignite for preceding three months (Rs./MT) 4001.28 4001.28  F) QUALITY 21. GCV of Domestic Coal of the opening coal stock as per bill of Coal Company (kCal/Kg) NA	E)	TOTAL COST					
20. Weighted average cost of Coal/ Lighte for preceding three months  F) QUALITY  21. GCV of Domestic Coal of the opening coal stock as per bill of Coal Company  22. GCV of Domestic Coal of the opening stock as per bill of Coal Company  33. GCV of Imported Coal of the opening stock as per bill Coal Company  44. GCV of Imported Coal supplied as per bill Coal Company  45. Weighted average GCV of coal/ Lighte as Billed  46. GCV of Domestic Coal of the opening stock as received at Station  46. GCV of Imported Coal of the opening stock as received at Station  46. GCV of Imported Coal supplied as received at Station  46. GCV of Imported Coal supplied as received at Station  46. GCV of Imported Coal supplied as received at Station  47. GCV of Imported Coal supplied as received at Station  48. GCV of Imported Coal supplied as received at Station  49. GCV of Imported Coal supplied as received at Station  40. GCV of Imported Coal supplied a	18.	Landed cost of Coal/ Lignite (2+17)/(1+7)	(Rs./MT)	4015.57			4015.57
Lignite for preceding three months  F) QUALITY  21. GCV of Domestic Coal of the opening coal stock as per bill of Coal Company  Coal Company  NA  NA  NA  RA  RA  RA  RA  RA  RA  RA	19.	Blending Ratio	(in %)	100			
21. CCV of Domestic Coal of the opening coal stock as per bill of Coal Company  (kCal/Kg)  NA  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  24. GCV of Imported Coal supplied as per bill Coal Company  (kCal/Kg)  NA  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 Kcal/Kg)  27. GCV of Domestic Coal of the opening stock as received at Station  (kCal/Kg)  28. GCV of Imported Coal supplied as received at Station  (kCal/Kg)  29. GCV of Imported Coal supplied 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)  4038.68  4038.68	20.	Weighted average cost of Coal/ Lignite for preceding three months	(Rs./MT)	4001.28			4001.28
Coal Company  Coal Company  RA  Coal Company  (KCal/Kg)  NA  NA  RA  Cov of Imported Coal supplied as per bill of Coal Company  (KCal/Kg)  NA  NA  RA  Company  NA  NA  RA  Cov of Imported Coal of the opening stock as per bill Coal  (KCal/Kg)  NA  NA  RA  Company  (KCal/Kg)  NA  NA  RA  Cov of Imported Coal supplied as per bill Coal Company  (KCal/Kg)  NA  NA  RA  Cov of Imported Coal supplied as per bill Coal Company  (KCal/Kg)  RA  Cov of Domestic Coal of the opening stock as received at Kcal/Kg)  Cov of Domestic Coal of the opening stock as received at Station  (KCal/Kg)  RO  Cov of Imported Coal supplied as received at Station  (KCal/Kg)  RO  Cov of Imported Coal of opening stock as received at Station  (KCal/Kg)  RO  Cov of Imported Coal of opening stock as received at Station  (KCal/Kg)  RO  RO  RO  RO  RO  RO  RO  RO  RO  R	F)	QUALITY					
23. GCV of Imported Coal of the opening stock as per bill Coal (kCal/Kg) NA  24. GCV of Imported Coal supplied as per bill Coal Company (kCal/Kg) 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)  27. GCV of Domestic Coal supplied as received at Station (kCal/Kg)  28. GCV of Imported Coal of opening stock as received at Station (kCal/Kg)  29. GCV of Imported Coal of opening stock as received at Station (kCal/Kg)  30. Weighted average GCV of coal/ Lignite as Received (kCal/Kg)  4038.68  4038.68	21.		(kCal/Kg)	NA			NA
Company  Com	22.	GCV of Domestic Coal supplied as per bill of Coal Company	(kCal/Kg)	NA			NA
25. Weighted average GCV of coal/ Lignite as Billed  26. GCV of Domestic Coal of the opening stock as received at Station  27. GCV of Domestic Coal supplied as received at Station  28. GCV of Imported Coal of opening stock as received at Station  29. GCV of Imported Coal supplied as received at Station  29. GCV of Imported Coal supplied as received at Station  29. GCV of Imported Coal supplied as received at Station  29. GCV of Imported Coal supplied as received at Station  29. GCV of Imported Coal supplied as Received  20. Weighted average GCV of coal/ Lignite as Received  20. Weighted average GCV of coal/ Lignite as Received  21. Allowable weighted average GCV as received for computation of (kCal/Kg)  23. Allowable weighted average GCV as received for computation of (kCal/Kg)  24. Allowable weighted average GCV as received for computation of (kCal/Kg)	23.		(kCal/Kg)	NA			NA
26. GCV of Domestic Coal of the opening stock as received at Station (kCal/Kg) 4004  27. GCV of Domestic Coal supplied as received at Station (kCal/Kg) 4045.57  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)  4038.68  4038.68	24.	GCV of Imported Coal supplied as per bill Coal Company	(kCal/Kg)	NA			NA
27. GCV of Domestic Coal supplied as received at Station (kCal/Kg) 4045.57  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)  4038.68  4038.68	25.	Weighted average GCV of coal/ Lignite as Billed	(kCal/Kg)				
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)  4038.68  4038.68	26.		(kCal/Kg)	4004			4004
29. GCV of Imported Coal supplied as received at Station (kCal/Kg)  30. Weighted average GCV of coal/ Lignite as Received (kCal/Kg)  4038.68  4038.68	27.	GCV of Domestic Coal supplied as received at Station	(kCal/Kg)	4045.57			4045.57
30. Weighted average GCV of coal/ Lignite as Received (KCal/Kg) 4038.68 4038.68  Allowable weighted average GCV as received for computation of (KCal/Kg) 4038.68	28.	GCV of Imported Coal of opening stock as received at Station	(kCal/Kg)				
31. Allowable weighted average GCV as received 4038.08 3053.68	29.	GCV of Imported Coal supplied as received at Station	(kCal/Kg)				
	30.	Weighted average GCV of coal/ Lignite as Received	(kCal/Kg)	4038.68	<u> </u>		4038.68
	31.		(kCal/Kg)	4038.68			3953.68



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

Name of the Petitioner : Damodar Valley Corporation

Name of the Generating MTPS (1-4)

2   Value of Book   QUANTITY		Month:		JANUARY-2022	!		
Downsquarety or Centurgete	SI	DESCRIPTION	UNIT	Domestic - FSA	E-Auction	Imported	Total
2. Value of Stock   Country   Country of C	A)	OPENING QUANTITY					
December   Content   Con	1.	Opening quantity of Coal/Lignite	(MMT)	0.05028856			0.05028856
3         Osamity of CostLighte cupyled by Cost Lighte Company         OMN1         0.2801729         0.2801729           4         Adjanized (Control)         QMN1         0         0           5         Cost section by CostLighte Company (Ch4)         QMN1         0.2801729         0.22           6         Cost section by CostLighte Company (Ch4)         QMN1         0.0024138         0.005           7         Not Cost / Lighte Supplied (5-7)         QMN1         0.0024138         0.002           7         Not Cost / Lighte Supplied (5-7)         QMN1         0.0227735162         0.227           8         Amount stranged by the Cost / Lighte Company         (8-5)         101187164913         1011871           9         Adjanized (4-1) is should be Cost / Lighte Company         (8-5)         101187164913         1011871           10         File Cost / Lighte Supplied (5-7)         (Mn1)         0.2277         101187164913         1011871           10         File Cost / Lighte Supplied (5-7)         (Mn1)         0.2277         101187164913         1011871           10         File Cost / Lighte Supplied (5-7)         (Mn2)         17529990.05         17529990.05         1752990.05         17529990.05         17529990.05         17529990.05         17529990.05         175	2.	Value of Stock	(Rs.)	224896984.69			224896984.69
Advantaged (**) in quantity supplied made by Coak Lighte (p.MT)	B)	QUANTITY					
Conversion	3.	Quantity of Coal/Lignite supplied by Coal/Lignite Company	(MMT)	0.2801729			0.2801729
Romatine Trainsi & Hernding Losses (Fro coal Lyphe based (ANT)	4.		(MMT)	0			0
Projects	5.	Coal supplied by Coal/Lignite Company (3+4)	(MMT)	0.2801729			0.2801729
Company	6.		(MMT)	0.00224138			0.00224138
8. Acrount changed by the Coal/Lighted Company   (Rs.)   1011871649.13   10118716   1	7.	Net Coal / Lignite Supplied (5-7)	(MMT)	0.27793152			0.27793152
Adjustment (+-) in amount changed made by CoartLignie   (Rs.)   17929990.55   179299   17   10   10   17   17   17   17   17	C)	PRICE					
Commany	8.	Amount charged by the Coal /Lignite Company	(Rs.)	1011871649.13			1011871649.13
1.   Total amount charged (\$4-6+10)   (Rs.)   1029801639.88   10298016   10	9.		(Rs.)	0			0
TRANSPORTATION	10.	Handling, Sampling and such other similar charges	(Rs.)	17929990.55			17929990.55
Transportision charges by ratiohhybrioad-other transport	11.	Total amount charged (8+9+10)	(Rs.)	1029801639.68			1029801639.68
By Rail	D)	TRANSPORTATION					
By Road	12.	Transportation charges by rail/ship/road/other transport	(Rs.)	151802226.71			151802226.71
By Ship   (Rs.)   0   0   1   1   1   1   1   1   1   1		By Rail	(Rs.)	151802226.71			151802226.71
Other Means		By Road	(Rs.)	0			0
Adjustment (4+) in amount charged made by Railways/Transport (Rs.) 0  14. Demurrage Charges, if any (Rs.) 0  15. Cost of dissel in transporting coal through MGR system, if (Rs.) 0  16. Total transportation charges (12+13+14+15) (Rs.) 151802226.71 151802  17. Total amount charged for coal/lignite supplied including (Rs.) 1181603866.39 1181603  18. Landed cost of Coal/ Lignite (2+17)/(1+7) (Rs./MT) 4285.24 4.  19. Blending Ratio (In %) 100  20. Weighted average cost of Coal/ Lignite (2+17)/(1+7) (Rs./MT) 4227.98 4.  19. GCV of Domestic Coal of the opening coal stock as per bill of Coal Company (Kcal/Kg) NA  21. GCV of Imported Ceal supplied as per bill Coal Company (Kcal/Kg) NA  22. GCV of Imported Ceal supplied as per bill Coal Company (Kcal/Kg) NA  23. GCV of Imported Ceal supplied as per bill Coal Company (Kcal/Kg) NA  24. GCV of Imported Ceal supplied as per bill Coal Company (Kcal/Kg) NA  25. Weighted average GCV of coal/ Lignite as Billed (Kcal/Kg) NA  26. GCV of Imported Ceal supplied as per bill Coal Company (Kcal/Kg) NA  27. GCV of Domestic Coal of the opening stock as per bill Coal (Kcal/Kg) NA  28. GCV of Imported Ceal supplied as received at Station (Kcal/Kg) 3820.88 3.  3820.88 3.  30. GCV of Imported Ceal supplied as received at Station (Kcal/Kg) 3653.19 3.  3820.88 3.  30. GCV of Imported Ceal supplied as received at Station (Kcal/Kg) 3653.19 3.  31. GCV of Imported Ceal supplied as received at Station (Kcal/Kg) 3653.19 3.  32. GCV of Imported Ceal supplied as received at Station (Kcal/Kg) 3653.19 3.  33. GCV of Imported Ceal supplied as received at Station (Kcal/Kg) 3653.19 3.  34. GCV of Imported Ceal supplied as received at Station (Kcal/Kg) 3653.19 3.		By Ship	(Rs.)	0			0
1-1-   Company   (Rs.)   0		Other Means	(Rs.)	0			0
15. Cost of desel in transporting coal through MGR system, if applicable 16. Total transportation charges (12+13+14+15) 17. Total amount charges (12+13+14+15) 18. Landed cost of Coal/ Lignite (2+17)/(1+7) 19. Blending Ratio 10. Weighted average cost of Coal/ Lignite (2+17)/(1+7) 19. Blending Ratio 10. Weighted average cost of Coal/ Lignite (2+17)/(1+7) 19. GCV of Domestic Coal of the opening stock as per bill Coal Company 19. GCV of Imported Coal supplied as per bill Coal Company 19. GCV of Imported Coal supplied as per bill Coal Company 19. GCV of Imported Coal supplied as per bill Coal Company 19. GCV of Imported Coal supplied as per bill Coal Company 19. GCV of Imported Coal supplied as per bill Coal Company 19. GCV of Imported Coal supplied as per bill Coal Company 19. GCV of Imported Coal supplied as per bill Coal Company 19. GCV of Imported Coal supplied as per bill Coal Company 19. GCV of Imported Coal supplied as per bill Coal Company 19. GCV of Imported Coal supplied as per bill Coal Company 19. GCV of Imported Coal supplied as per bill Coal Company 19. GCV of Imported Coal supplied as per bill Coal Company 19. GCV of Imported Coal supplied as received at Station 19. GCV of Imported Coal supplied as received at Station 19. GCV of Imported Coal supplied as received at Station 19. GCV of Imported Coal supplied as received at Station 19. GCV of Imported Coal supplied as received at Station 19. GCV of Imported Coal supplied as received at Station 19. GCV of Imported Coal supplied as received at Station 19. GCV of Imported Coal supplied as received at Station 19. GCV of Imported Coal supplied as received at Station 19. GCV of Imported Coal supplied as received at Station 19. GCV of Imported Coal supplied as received at Station 19. GCV of Imported Coal supplied as received at Station 19. GCV of Imported Coal supplied as received at Station 19. GCV of Imported Coal supplied as received at Station 19. GCV of Imported Coal supplied as received at Station 19. GCV of Imported Coal supplied as received at Station	13.		(Rs.)	0			0
10   applicable   (Na.)   applicable   (Na.)   applicable   (Na.)   applicable   (Na.)   applicable   (Na.)   applicable   (Na.)   151802226.71   (Na.)   151802226.71   (Na.)   151802226.71   (Na.)   1181603866.39   (Na.)   1181603866.39   (Na.)   1181603866.39   (Na.)   1181603866.39   (Na.)   1181603866.39   (Na.)   (Na.	14.	Demurrage Charges, if any	(Rs.)	0			0
17. Total amount charged for coal/lighte supplied including transportation (11+16) (Rs.) 1181603866.39 100 1181603866.39 100 1	15.		(Rs.)	0			0
E) TOTAL COST  18. Landed cost of Coal/ Lignite (2+17)/(1+7) (Rs./MT) 4285,24  19. Blending Ratio (in %) 100  20. Weighted average cost of Coal/ Lignite representations of the opening coal stock as per bill of Coal Company  21. GCV of Domestic Coal of the opening stock as per bill of Coal Company  22. GCV of Imported Coal of the opening stock as per bill Coal Company  23. GCV of Imported Coal supplied as per bill Coal Company (kCal/Kg)  24. GCV of Imported Coal supplied as per bill Coal Company (kCal/Kg)  25. Weighted average GCV of coal/ Lignite as Billed  26. GCV of Domestic Coal of the opening stock as received at Station  27. GCV of Imported Coal supplied as received at Station (kCal/Kg)  28. GCV of Imported Coal supplied as received at Station (kCal/Kg)  29. GCV of Imported Coal supplied as received at Station (kCal/Kg)  29. GCV of Imported Coal supplied as received at Station (kCal/Kg)  29. GCV of Imported Coal supplied as received at Station (kCal/Kg)  29. GCV of Imported Coal supplied as received at Station (kCal/Kg)  29. GCV of Imported Coal supplied as received at Station (kCal/Kg)	16.	Total transportation charges (12+13+14+15)	(Rs.)	151802226.71			151802226.71
18. Landed cost of Coal/ Lignite (2+17)/(1+7) (Rs./MT) 4285.24 4.  19. Blending Ratio (In %) 100  20. Weighted average cost of Coal/ Lignite for preceding three months (Rs./MT) 4227.98 4.  4.  F) QUALITY  21. GCV of Domestic Coal of the opening coal stock as per bill of Coal Company (kCal/Kg) NA  22. GCV of Imported Coal of the opening stock as per bill Coal Company (kCal/Kg) NA  23. GCV of Imported Coal of the opening stock as per bill Coal Company (kCal/Kg) NA  24. GCV of Imported Coal of the opening stock as per bill Coal Company (kCal/Kg) NA  25. Weighted average GCV of coal/ Lignite as Billed (kCal/Kg)  26. GCV of Domestic Coal of the opening stock as received at (kCal/Kg) 3820.88 3.  27. GCV of Domestic Coal of the opening stock as received at Station (kCal/Kg) 3653.19  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)	17.	Total amount charged for coal/lignite supplied including transportation (11+16)	(Rs.)	1181603866.39			1181603866.39
19. Blending Ratio (in %) 100 20. Weighted average cost of Coal/ Ugnite for preceding three months (Rs./MT) 4227.98 4  F) QUALITY 21. GCV of Domestic Coal of the opening coal stock as per bill of Coal Company (kCal/Kg) NA  22. GCV of Domestic Coal supplied as per bill of Coal Company (kCal/Kg) NA  23. GCV of Imported Coal of the opening stock as per bill Coal (kCal/Kg) NA  24. GCV of Imported Coal supplied as per bill Coal Company (kCal/Kg) NA  25. Weighted average GCV of coal/ Lignite as Billed (kCal/Kg)  26. GCV of Domestic Coal of the opening stock as received at (kCal/Kg)  27. GCV of Domestic Coal supplied as received at Station (kCal/Kg)  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)  29. GCV of Imported Coal supplied as received at Station (kCal/Kg)  29. GCV of Imported Coal supplied as received at Station (kCal/Kg)	E)	TOTAL COST					
20. Weighted average cost of Coal/ Lignite for preceding three months  (Rs./MT)  4227.98  4.  F)  QUALITY  21. GCV of Domestic Coal of the opening coal stock as per bill of Coal Company  (kCal/Kg)  NA  22. GCV of Domestic Coal supplied as per bill of Coal Company  (kCal/Kg)  NA  23. GCV of Imported Coal of the opening stock as per bill Coal  Company  (kCal/Kg)  NA  24. GCV of Imported Coal supplied as per bill Coal Company  (kCal/Kg)  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)  3820.88  3.  3.  3.  3.  3.  3.  3.  3.  3.	18.	Landed cost of Coal/ Lignite (2+17)/(1+7)	(Rs./MT)	4285.24			4285.24
Lignite for preceding three months (KSJMT)  QUALITY  1. GCV of Domestic Coal of the opening coal stock as per bill of Coal Company (KCal/Kg)  22. GCV of Imported Coal of the opening stock as per bill Coal (kCal/Kg)  NA  23. GCV of Imported Coal supplied as per bill Coal Company (KCal/Kg)  NA  24. GCV of Imported Coal supplied as per bill Coal Company (KCal/Kg)  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)  27. GCV of Domestic Coal supplied as received at Station (KCal/Kg)  28. GCV of Imported Coal supplied as received at Station (KCal/Kg)  29. GCV of Imported Coal supplied as received at Station (KCal/Kg)  29. GCV of Imported Coal supplied as received at Station (KCal/Kg)  29. GCV of Imported Coal supplied as received at Station (KCal/Kg)	19.	Blending Ratio	(in %)	100			
21. GCV of Domestic Coal of the opening coal stock as per bill of Coal Company  22. GCV of Domestic Coal supplied as per bill of Coal Company  23. GCV of Imported Coal of the opening stock as per bill Coal (kCal/Kg)  24. GCV of Imported Coal supplied as per bill Coal Company  25. Weighted average GCV of coal/ Lignite as Billed  26. GCV of Domestic Coal of the opening stock as received at Station  27. GCV of Domestic Coal supplied as received at Station  28. GCV of Imported Coal supplied as received at Station  29. GCV of Imported Coal supplied as received at Station  20. GCV of Imported Coal supplied as received at Station  21. GCV of Imported Coal supplied as received at Station  22. GCV of Imported Coal supplied as received at Station  23. GCV of Imported Coal supplied as received at Station  24. GCV of Imported Coal supplied as received at Station  25. GCV of Imported Coal supplied as received at Station  26. GCV of Imported Coal supplied as received at Station  27. GCV of Imported Coal supplied as received at Station  28. GCV of Imported Coal supplied as received at Station  29. GCV of Imported Coal supplied as received at Station	20.		(Rs./MT)	4227.98			4227.98
22. GCV of Domestic Coal supplied as per bill of Coal Company  (kCal/Kg)  NA  23. GCV of Imported Coal of the opening stock as per bill Coal Company  (kCal/Kg)  NA  24. GCV of Imported Coal supplied as per bill Coal Company  (kCal/Kg)  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)  3820.88  3.  27. GCV of Domestic Coal supplied as received at Station  (kCal/Kg)  3653.19  36  36  37  38  38  38  38  38  39  38  39  38  30  30  30  30  30  30  30  30  30	F)	QUALITY					
23. GCV of Imported Coal of the opening stock as per bill Coal (kCal/Kg)  24. GCV of Imported Coal supplied as per bill Coal Company (kCal/Kg)  25. Weighted average GCV of coal/ Lignite as Billed (kCal/Kg)  26. GCV of Domestic Coal of the opening stock as received at (kCal/Kg)  27. GCV of Domestic Coal supplied as received at Station (kCal/Kg)  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)  29. GCV of Imported Coal supplied as received at Station (kCal/Kg)	21.		(kCal/Kg)	NA			NA
24. GCV of Imported Coal supplied as per bill Coal Company (kCal/Kg)  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)  27. GCV of Domestic Coal supplied as received at Station (kCal/Kg)  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)	22.	GCV of Domestic Coal supplied as per bill of 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)  3820.88  3820.88  3820.88  27. GCV of Domestic Coal supplied as received at Station  (kCal/Kg)  3653.19  3653.19  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)	23.		(kCal/Kg)	NA			NA
26. GCV of Domestic Coal of the opening stock as received at Station (kCal/Kg) 3820.88  27. GCV of Domestic Coal supplied as received at Station (kCal/Kg) 3653.19  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)	24.	GCV of Imported Coal supplied as per bill Coal Company	(kCal/Kg)	NA			NA
27. GCV of Domestic Coal supplied as received at Station (kCal/Kg) 3653.19  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)	25.	Weighted average GCV of coal/ Lignite as Billed	(kCal/Kg)				
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)	26.		(kCal/Kg)	3820.88			3820.88
29. GCV of Imported Coal supplied as received at Station (kCal/Kg)	27.	GCV of Domestic Coal supplied as received at Station	(kCal/Kg)	3653.19			3653.19
29. IGOV of imported Coal supplied as received at Station (ICO)/ICO)	28.	GCV of Imported Coal of opening stock as received at Station	(kCal/Kg)				
30 Weighted average GCV of coal/ Lignite as Received (kCal/Kg) 3679.99	29.	GCV of Imported Coal supplied as received at Station	(kCal/Kg)				
30/ 0.00   30/ 0.00   30/ 0.00   30/ 0.00   30/ 0.00   30/ 0.00	30.	Weighted average GCV of coal/ Lignite as Received	(kCal/Kg)	3678.88			3678.88
31. Allowable weighted average GCV as received for computation of ECR (kCal/Kg) 3678.88	31.		(kCal/Kg)	3678.88			3593.88



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

Name of the Petitioner : Damodar Valley Corporation

Name of the Generating MTPS (5-6)

2. Value B) 3. Quar 4. Adju: Com 5. Coal	DESCRIPTION  OPENING QUANTITY  Ining quantity of Coal/Lignite  Le of Stock  QUANTITY  Initity of Coal/Lignite supplied by Coal/Lignite Company  Listment (+/-) in quantity supplied made by Coal/Lignite Inpany	(MMT) (Rs.)	Domestic - FSA 0.03404144 139161389.89	E-Auction	Imported	Total
1. Oper 2. Value B) 3. Quar 4. Adjus 5. Coal	uning quantity of Coal/Lignite  QUANTITY  Intity of Coal/Lignite supplied by Coal/Lignite Company  Istment (+/-) in quantity supplied made by Coal/Lignite	(Rs.)				
2. Value B) 3. Quar 4. Adju: Com 5. Coal	QUANTITY  Intity of Coal/Lignite supplied by Coal/Lignite Company  Istment (+/-) in quantity supplied made by Coal/Lignite	(Rs.)				
B)  3. Quar  4. Adjust Com  5. Coal	QUANTITY  Intity of Coal/Lignite supplied by Coal/Lignite Company  Istment (+/-) in quantity supplied made by Coal/Lignite		139161389.89			0.03404144
3. Quar 4. Adju: Com 5. Coal	intity of Coal/Lignite supplied by Coal/Lignite Company ustment (+/-) in quantity supplied made by Coal/Lignite	(MMT)				139161389.89
4. Adju: Com 5. Coal	ustment (+/-) in quantity supplied made by Coal/Lignite	(MMT)				
5. Coal			0.2945916			0.2945916
	· ·	(MMT)	0			0
l	I supplied by Coal/Lignite Company (3+4)	(MMT)	0.2945916			0.2945916
6. Norm	mative Transit & Handling Losses (For coal/Lignite based ects)	(MMT)	0.00235674			0.00235674
7. Net 0	Coal / Lignite Supplied (5-7)	(MMT)	0.29223486			0.29223486
C)	PRICE					
8. Amo	ount charged by the Coal /Lignite Company	(Rs.)	1004908798.38			1004908798.38
	ustment (+/-) in amount charged made by Coal/Lignite npany	(Rs.)	0			0
10. Hand	dling, Sampling and such other similar charges	(Rs.)	18780857.77			18780857.77
11. Total	al amount charged (8+9+10)	(Rs.)	1023689656.15			1023689656.15
D)	TRANSPORTATION					
12. Trans	nsportation charges by rail/ship/road/other transport	(Rs.)	155435804			155435804
By R	Rail	(Rs.)	155435804			155435804
By R	Road	(Rs.)	0			0
By S	Ship	(Rs.)	0			0
Othe	er Means	(Rs.)	0			0
	ustment (+/-) in amount charged made by Railways/Transport npany	(Rs.)	0			0
14. Dem	nurrage Charges, if any	(Rs.)	0			0
	t of diesel in transporting coal through MGR system, if icable	(Rs.)	0			0
16. Total	al transportation charges (12+13+14+15)	(Rs.)	155435804			155435804
17. Total trans	al amount charged for coal/lignite supplied including sportation (11+16)	(Rs.)	1179125460.15			1179125460.15
E)	TOTAL COST					
18. Land	ded cost of Coal/ Lignite (2+17)/(1+7)	(Rs./MT)	4040.4			4040.4
20 Weig	nding Ratio ghted average cost of Coal/	(in %) (Rs./MT)	4024.96			4024.96
Ligni	ite for preceding three months	(113./1111)	4024.30			4024.30
F)	QUALITY					
	/ of Domestic Coal of the opening coal stock as per bill of I Company	(kCal/Kg)	NA			NA
22. GCV	/ of Domestic Coal supplied as per bill of Coal Company	(kCal/Kg)	NA			NA
	/ of Imported Coal of the opening stock as per bill Coal npany	(kCal/Kg)	NA			NA
24. GCV	/ of Imported Coal supplied as per bill Coal Company	(kCal/Kg)	NA			NA
25. Weig	ghted average GCV of coal/ Lignite as Billed	(kCal/Kg)				
26. GCV Statio	/ of Domestic Coal of the opening stock as received at ion	(kCal/Kg)	3733.74			3733.74
27. GCV	/ of Domestic Coal supplied as received at Station	(kCal/Kg)	3728.47			3728.47
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. Weig	ghted average GCV of coal/ Lignite as Received	(kCal/Kg)	3729.02			3729.02
31. Allow		(kCal/Kg)	3729.02			3644.02



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

Name of the Petitioner : Damodar Valley Corporation

Name of the Generating MTPS (7-8)

2. Nature of Branch		Month :		JANUARY-2022	1		
Description   Control of Section   Control of Sec	SI	DESCRIPTION	UNIT	Domestic - FSA	E-Auction	Imported	Total
2   20mm of Book   (6c)   207763115.74   2077763115.74   2077763115.74   2077763115.74   2077763115.74   2077763115.74   2077763115.74   20	A)	OPENING QUANTITY					
Description   Collection   Constitution   Constit	1.	Opening quantity of Coal/Lignite	(MMT)	0.06813061			0.06813061
Description of Charact Lypin in registed try Closed Lypin Company   DAMT1	2.	Value of Stock	(Rs.)	287663115.74			287663115.74
Additional Content (-)   Con	В)	QUANTITY					
Concests	3.	Quantity of Coal/Lignite supplied by Coal/Lignite Company	(MMT)	0.3279203			0.3279203
Normative Transit & Handring Lases if For cost Lightle bases   0.0000000000000000000000000000000000	4.		(MMT)	0			C
Projects	5.	Coal supplied by Coal/Lignite Company (3+4)	(MMT)	0.3279203			0.3279203
Column	6.		(MMT)	0.00262337			0.00262337
Amount changed by the Cool Aught Conceany	7.	Net Coal / Lignite Supplied (5-7)	(MMT)	0.32529693			0.32529693
0         Adjustment (++) in amount charged mode by Casifuprive (Re.)         (Re.)         0           10         Numbers (Sergiting and such other smiller charges (Re.)         (Re.)         200905535.16         200905635.16           10         TRANSPORTATION         1172781795.61         1172781795.61           12         Transportation diverges by reliabiliphical other transport         (Re.)         160329087.66         160329087.66           40 yr Rail         (Re.)         160329087.66         160329087.66         160329087.66           40 yr Rail         (Re.)         0         0         0           50 yr Rail         (Re.)         0         0         0           51 Statement (***) in amount charged mode by Railways/Transport         (Re.)         0         0           52 Adjustment (***) in amount charged mode by Railways/Transport         (Re.)         0         0           53 Adjustment (****) in amount charged mode by Railways/Transport         (Re.)	C)	PRICE					
Company   Comp	8.	Amount charged by the Coal /Lignite Company	(Rs.)	1151876160.43			1151876160.43
1.   Total amount changed (8-9-10)	9.		(Rs.)	0			0
TRANSPORTATION	10.	Handling, Sampling and such other similar charges	(Rs.)	20905635.18			20905635.18
Transportation charges by rail/ship/noxidoriter transport   (Re.)   160329087.65   160329087.65   160329087.65   160329087.65   160329087.65   160329087.65   160329087.65   160329087.65   9.9 Read   (Re.)   0.0	11.	Total amount charged (8+9+10)	(Rs.)	1172781795.61			1172781795.61
By Rail	D)	TRANSPORTATION					
By Road	12.	Transportation charges by rail/ship/road/other transport	(Rs.)	160329087.65			160329087.65
By Ship   (Rs.)   0   0   0   0   0   0   0   0   0		By Rail	(Rs.)	160329087.65			160329087.65
Other Means		·		0			0
Adjustment (+/-) in amount charged made by Railways/Transport (Rs.)							0
1-5  Company   (Rs.)   0			(RS.)	0			0
15		Company					0
10	14.	Demurrage Charges, if any	(Rs.)	0			0
17. Total amount charged for coal/lightle supplied including (Rs.) 1333110883.26 1333110883.26  E) TOTAL COST  18. Landed cost of Coal/ Lightle (2+17)/(1+7) (Rs./MT) 4119.63 4119.63 4119.63  19. Blending Ratio (n %) 100  20. Weighted average cost of Coal/ Lightle (2+17)/(1+7) (Rs./MT) 4056.09 4056.09 4056.09  F) QUALITY  21. GCV of Domestic Coal of the opening coal stock as per bill of Coal Company (KcalKg) NA	15.	applicable	(Rs.)				O
Transportation (11+16)   ToTAL COST   ToTA	16.	Total transportation charges (12+13+14+15)	(Rs.)	160329087.65			160329087.65
18. Landed cost of Coal/ Lignite (2+17)(1+7) (Rs./MT) 4119,63 4119,6  19. Blending Ratio (n %) 100  20. Weighted average cost of Coal/ Lignite or preceding three months (Rs./MT) 4056,09 4056,09 4056,0  F) QUALITY  21. GCV of Domestic Coal of the opening coal stock as per bill of Coal Company (kCal/Kg) NA	17.	transportation (11+16)	(Rs.)	1333110883.26			1333110883.26
19. Blending Ratio (in %) 100 20. Weighted average cost of Coal/ Lignite or preceding three months (Rs./MT) 4056.09 4056.09 21. GCV of Domestic Coal of the opening coal stock as per bill of Coal Company (KCal/Kg) NA	_						
20. Weighted average cost of Coal/ Ugnite for preceding three months  (Rs.MT)  4056.09  4056.09  4056.09  70. QUALITY  21. GCV of Domestic Coal of the opening coal stock as per bill of Coal Company  (KCal/Kg)  NA  NA  RV  22. GCV of Domestic Coal supplied as per bill of Coal Company  (KCal/Kg)  NA  NA  NA  RV  3. GCV of Imported Coal of the opening stock as per bill Coal  Company  NA  NA  NA  NA  NA  NA  RV  24. GCV of Imported Coal supplied as per bill Coal Company  (KCal/Kg)  NA  NA  NA  NA  NA  NA  NA  Station  (KCal/Kg)  RA  OCO Of Imported Coal supplied as per bill Coal Company  (KCal/Kg)  NA  NA  NA  NA  NA  NA  NA  NA  NA  N	_	, , , ,	, ,				4119.63
F) QUALITY  21. GCV of Domestic Coal of the opening coal stock as per bill of Coal Company  (kCal/Kg)  NA  NA  R)  22. GCV of Domestic Coal supplied as per bill of Coal Company  (kCal/Kg)  NA  NA  NA  NA  NA  NA  NA  NA  R)  23. GCV of Imported Coal of the opening stock as per bill Coal (kCal/Kg)  NA  NA  NA  NA  NA  NA  NA  NA  NA  N		Weighted average cost of Coal/					4056.09
21. CCV of Domestic Coal of the opening coal stock as per bill of Coal Company (kCal/Kg) NA	E)						
22. GCV of Domestic Coal supplied as per bill of Coal Company (kCal/Kg) NA		GCV of Domestic Coal of the opening coal stock as per bill of	(kCal/Kg)	NA			NA
Company  Com	22.		(kCal/Kg)	NA			NA
24. GCV of Imported Coal supplied as per bill Coal Company (kCal/Kg)  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)  27. GCV of Domestic Coal supplied as received at Station (kCal/Kg)  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)  3783.99  3783.99  3783.99  3783.99	23.		(kCal/Kg)	NA			NA
26. GCV of Domestic Coal of the opening stock as received at Station (kCal/Kg) 3746.82 3746.8  27. GCV of Domestic Coal supplied as received at Station (kCal/Kg) 3791.78 3791.7  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) 3783.99 3783.9  24. Allowable weighted average GCV as received for computation of (kCal/Kg) 3783.90	24.		(kCal/Kg)	NA			NA
26. GCV of Domestic Coal of the opening stock as received at Station (kCal/Kg) 3746.82 3746.8  27. GCV of Domestic Coal supplied as received at Station (kCal/Kg) 3791.78 3791.7  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) 3783.99 3783.9  24. Allowable weighted average GCV as received for computation of (kCal/Kg) 3783.90	25	Weighted average GCV of coal/ Lignite as Billod	(kCal/Kg)				
27. GCV of Domestic Coal supplied as received at Station (kCal/Kg) 3791.78  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) 3783.99  31. Allowable weighted average GCV as received for computation of (kCal/Kg) 3783.99	20.						
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)  3783.9  Allowable weighted average GCV as received for computation of (kCal/Kg)	26.			3746.82			3746.82
29. GCV of Imported Coal supplied as received at Station (kCal/Kg)  30. Weighted average GCV of coal/ Lignite as Received (kCal/Kg)  3783.9  Allowable weighted average GCV as received for computation of (kCal/Kg)	27.	GCV of Domestic Coal supplied as received at Station	(kCal/Kg)	3791.78			3791.78
30. Weighted average GCV of coal/ Lignite as Received (kCal/Kg) 3783.99 3783.9	28.	GCV of Imported Coal of opening stock as received at Station	(kCal/Kg)				
3/63.9 3/	29.	GCV of Imported Coal supplied as received at Station					
	30.	Weighted average GCV of coal/ Lignite as Received	(kCal/Kg)	3783.99			3783.99
	31.		(kCal/Kg)	3783.99			3698.99