

URJANKUR SHREE DATTA POWER COMPANY LIMITED

Dattanagar Shirol C/o Shree Datta SSSK LTD

Tal: Shirol, Dist: Kolhapur

Pin code 416120 Phone No.(02322) - 236551 To 56,

Fax No.091-2322 - 236600

E-Mail: dssskpo@gmail.com, usdpcl@gmail.com

USDPCL/Coal/PO/2019-20/02

Date: 14/12/2019

NOTICE INVITING TENDER

Sealed tenders are invited up to 20/12/2019 from reputed and registered supplier for the supply of imported Coal 5200 GAR-10,000M.T.

For further detail please visit our website www.dattasugar.co.in

DATTANAGAR 416120

Date: 14/12/2019

Director

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URJANKUR SHREE DATTA POWER COMPANY LIMITED

C/o. Shree Datta S.S.K. Ltd., Dattanagar, Tal. Shirol, Dist-Kolhapur-416120

Tel.: 02322 – 237803, 236551 to 56 Fax: 02322 236600

Email: usdpcl@gmail.com, klp.dattsssk@gmail.com

Specification:

Specification	Unit	Specification / Parameters	Deduction Parameters	Rejection Parameters
Total Moisture (ARB)	%	24% +/- 2%	Total (ARB basis) > 26%	Total (ARB basis) > 28%
Inherent Moisture (ADB)	%	13 – 17 %	--	--
Ash Content (ADB)	%	6-8 %	Ash content (ADB basis) > 8 %	Ash content (ADB basis) > 10 %
Volatile Matter (ADB)	%	38 -43 % Approx	--	--
Total Sulphur (ADB)	%	0.3 - 0.6 %	--	Total Sulphur (ADB / ARB basis) > 1%
GCV (kCal/kg) (ARB)	kCal/kg	5200 + / - 100 kCal/ kg	GCV (ARB basis) < 5100	GCV (ARB basis) < 5000
Coal Size	mm	0 to 50 mm	--	Size of Coal less than 5 mm shall not be more than 25% of received quantity
Fixed Carbon	%	By difference	--	--
Country of Origin	Country	Indonesia	--	--
Quantity	MT	10,000 MT	--	--

1) Deductions shall be imposed on the deviation in the parameters on Gross CV & Moisture on ARB basis, and Ash on ADB basis.

a) Gross Caloric Value (on ARB)

Adjusted Price in case of Penalty =

$$= \frac{\text{P.O Price X GCV (ARB) as per TPIA reports}}{\text{GCV (ARB) as per P.O in kCal/kg (5200 kCal/kg)}}$$

b) Total Moisture Content (on ARB)

$$\text{Normalized weight} = \frac{\text{Net. Weight at site X (100-TM as per TPIA reports)}}{(100- 24 \% \text{ as per PO})}$$

Adjusted Price in case of Deduction = Normalized weight X P.O Price per MT.

c) Ash Content (on ADB), multiplication factor in case of excess ash

Excess Ash content in the lot = { % of ash as per TPIA reports – 7% ash as per P.O (ADB) } /100.

Normalized Weight = Excess Ash content in the lot X Net weight at site MT.

Adjusted Price in case of Deduction = Normalized weight X P.O Price per MT.