

## Addendum-I

Date: 29.10.2018

### Revised terms & conditions:

Tender Document: **NPL/Alt Coal/2018-19/028 Rev No. 3 Dated: 26-Oct-2018**

Following are the changes in the Revised Tender document (Rev-3 dated 26.10.2018):

**i) Vol II Clause No 3 (Billing & Payment.):**

**“Supplies in case of urgencies/exigencies”**: In case required by NPL and agreed by NPL, for the supplies from stock & sale, lowest index of preceding month of dispatch and the SBI TT selling rate (on SBI letter head) of that day will be applicable.

The clause shall be read as “

**“Supplies in case of urgencies/exigencies”**: In case required by NPL and agreed to by NPL, for the supplies from stock and sale (ready stock), average of applicable indices of the preceding month (of dispatch) and the SBI TT selling rate (on SBI letter head) of the day of despatch will be applicable”.

**ii) Vol II- Clause No 2.3 Penalty on Lower GCV-Option A2, shall be read as:**

Price Base GCV (ARB)/ GAR (kCal/kg)	Actual GCV (ARB)/ GAR Received at the plant in a rake (kCal/kg)	Compensation	Remarks/Formula
5700	=< 5700 and >= 5400	On energy adjusted basis	Landed price per ton * Actual GCV/(5700)
	< 5400 and >=5100	On energy adjusted basis	{Landed price per ton * Actual GCV/(5700)}*0.90
	< 5100		Refer Heavy Penalty Clause. Example: {Landed price per ton * Actual GCV/(5700)}*0.50

iii) **Vol II - Scope of Work (Coal Specification- Option A2- 5700 GAR Base GCV), shall be read as:**

PARAMETER	BASE PARAMETER FOR PRICE BASIS	ACCEPTABLE RANGE	HEAVY PENALTY RANGE
Total Moisture (ARB)	12%	18% Max	>18%
Ash (ARB)	23 %	26% Max	>26%
Fixed Carbon (ADB)		By difference	-
Volatile Matter (ARB)		20-27 %	-
Sulphur (ADB)	0.50%	<=0.5%	
Gross Calorific Value (GAR) A Type coal	5700Kcal/kg	5700-5100 Kcal/kg; Linear energy adjusted range: (5700- 5400 Kcal/kg)	<5100 Kcal/kg

iv) **Vol II Clause No 2.11 Heavy Penalty Range, shall be read as:**

Coal Type	Fines	Oversized coal	TM	GCV	Ash (ARB)
Option A1 Coal	-2.36 mm >50%	50 - 250 mm >20%	>15%	<5700	> 20%
Option A2 Coal	-2.36 mm >50%	50 - 250 mm >20%	>18%	<5100	> 26%