

## **RPCL-NORINCO INTL POWER LIMITED**

Asian Tower, 10th Floor, House # 52, Road # 21, Nikunja 2, Khilkhet, Dhaka 1229, Bangladesh

## 3<sup>rd</sup> Addendum to the Tender Document for Supply of Coal for Patuakhali 1320 (2×660) MW Coal Fired Thermal Power Plant

Ref No.: RNPL/1320/2024/1677 Date: 28 December, 2024

S/N	As per the Tender Document	As Amended
1	Page 36 of the Tender Document ITT 14.1(b)	Page 36 of the Tender Document ITT 14.1(b)
	"The Tenderer should be a coal mine owner or	"The Tenderer should be a coal mine owner or holding
	holding company of a coal mine owner or a trader and should have exported, a minimum total quantity of 8 (Eight) million MT of coal to power plant, during the past 5 (Five) years, reckoned from the date of opening of Technical Offer"	company of a coal mine owner or a trader and should have exported, a minimum total quantity of 8 (Eight) million MT among which at least 5 (Five) million MT of coal to power plant, during the past 5 (Five) years, reckoned from the date of opening of Technical Offer"
2	Page 36 of the Tender Document ITT 14.1(c)	Page 36 of the Tender Document ITT 14.1(c)
	"The average annual production capacity of the coal mine over the last 5 (Five) years reckoned from the date of opening of Technical Offer, should be minimum 10 million MT"	"The average annual production capacity of the coal mine over the last 5 (Five) years reckoned from the date of opening of Technical Offer, should be minimum 7 million MT"
3	Page 36 of the Tender Document ITT 14.1(c)	Page 36 of the Tender Document ITT 14.1(c)
	"As a complementary to coal mine's production capacity, the recoverable reserve of the coal mine should be a minimum quantity of 25 (Twenty-Five) million MT"	"As a complementary to coal mine's production capacity, the recoverable reserve of the coal mine should be a minimum quantity of 18 (Eighteen) million MT"
4	Page 128 of the Tender Document	Page 128 of the Tender Document
	SI No. 12 of Proposed Coal Specification Page 163 of the Tender Document	SI No. 12 of Proposed Coal Specification Page 163 of the Tender Document
	Article 1 Coal Quality Specification of Section 7	Article 1 Coal Quality Specification of Section 7 Technical
	Technical Specifications	Specifications
	Fixed Carbon – Minimum 45%	Fixed Carbon – Maximum 45%
5	Page 124 of the Tender Document	Page 124 of the Tender Document
	Price Schedule for Goods (Form PG4-3B)	Price Schedule for Goods (Form PG4-3B)
	Page 165 of the Tender Document	Page 165 of the Tender Document
	Article 2 Coal Quality Rejection Limits of Section 7 Technical Specification	Article 2 Coal Quality Rejection Limits of Section 7 Technical Specification
	Total Moisture (ARB) - 25.2%	Total Moisture (ARB) - 28%
	Total Sulphur (ARB) – 0.7%	Total Sulphur (ARB) – 0.8%
6	Page 40 of the Tender Document	Page 40 of the Tender Document
	ITT 66.2	ITT 66.2
	Page 81 of the Tender Document	Page 81 of the Tender Document
	GCC 27.1.8.3	GCC 27.1.8.3
	Page 167 of the Tender Document, Article 4 of Section 7 Technical Specification	Page 167 of the Tender Document, Article 4 of Section 7 Technical Specification
	7 Technical Specification	For details check the published amendment in RNPL's website
		Tot details effect the published unferfulfield in that is website

Prospective tenderers are requested to follow the published amendment and addendum in website of RNPL (www.rnpl.com.bd) and RPCL (www.rpcl.gov.bd). All other terms and conditions and 1st Addendum and 2nd Addendum of the Tender Document will remain unchanged.

Kazi Mohammad Tanvir Company Secretary RPCL-NORINCO INTL POWER LIMITED