



TRIPURA RENEWABLE ENERGY DEVELOPMENT AGENCY
(A Constituent Organization of Power Deptt., Government of Tripura)
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No.F. 6(259)/TREDA/NCES/19/3484

Date 20/02/2020

CORRIGENDUM 1

NAME OF WORK:	Design, manufacture, supply, erection, testing and commissioning of Solar PV Power Plants on turn-key basis including Warranty / Guarantee and Annual Maintenance Contract for 5 (five) years from the date of commissioning in various Government installations in the State of Tripura
DNie-T	No.F. 6(259)/TREDA/NCES/19/3157, dated 11/02/2020
TENDER ID	2020_TREDA_8431_1

The following corrigendum of **BoQ (PART B: PRICE BID)** has been made of the above e-tender:

REFERENCE OF CLAUSE IN DNie-T	APPEARED AS	READ AS
PART B: PRICE BID (BoQ)	SL. NO. 2.1 Design, manufacture, supply, erection, testing and commissioning of 10 Kwp Solar Photovoltaic Power Plant having facility for grid connection through Net metering (Hybrid) and having Remote Monitoring unit throughout the state of Tripura on turn key basis as per detail technical specifications mentioned at clause no.2.4 of PART 4 of DNie-T including 5(five)years warranty/guarantee	Design, manufacture, supply, erection, testing and commissioning of 5 KWp Solar Photovoltaic Power Plant having facility for grid connection through Net metering (Hybrid) and having Remote Monitoring Unit throughout the state of Tripura on turn-key basis as per detail technical specifications mentioned at Clause No. 2.4 of PART 4 of DNie-T including 5 (five) years Warranty /Guarantee.
	SL. NO. 2.2 Annual Maintenance (O&M)charges of 10 kwp Solar Photovoltaic Power Plant having facility for grid connection through Net metering (Hybrid)and having Remote Monitoring nit for 5(five)years from the date of commissioning	Annual Maintenance (O&M) charges of 5 KWp Solar Photovoltaic Power Plant having facility for grid connection through Net metering (Hybrid) and having Remote Monitoring Unit for 5 (five) years from the date of commissioning.

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	SL. NO. 3.1	SPV Power Plant - 5 kwp : Design, manufacture, supply, erection, testing and commissioning of 10Kwp Solar Photovoltaic Power Plant having facility for grid connection through Net metering (Hybrid) and having Remote Monitoring unit throughout the state of Tripura on turn key basis as per detail technical specifications mentioned at clause no.2.5 of PART 4 of DNIE-T including 5(five)years warranty/guarantee	Design, manufacture, supply, erection, testing and commissioning of 5 KWp Solar Photovoltaic Power Plant having facility for grid connection through Net metering (Hybrid) and having Remote Monitoring Unit throughout the state of Tripura on turn-key basis as per detail technical specifications mentioned at Clause No. 2.5 of PART 4 of DNIE-T including 5 (five) years Warranty /Guarantee.
	SL. NO. 3.2	Annual Maintenance (O&M)charges of 10 KWP Solar Photovoltaic Power Plant having facility for grid connection through Net metering (Hybrid)and having Remote Monitoring nit for 5(five)years from the date of commissining	Annual Maintenance (O&M) charges of 5 KWP Solar Photovoltaic Power Plant having facility for grid connection through Net metering (Hybrid) and having Remote Monitoring Unit for 5 (five) years from the date of commissioning.

Quantity mentioned in the BoQ, other terms & conditions of the DNIE-T will remain unchanged.

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20/02/2020

(D S DAS)
Joint Director

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20/02/2020