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ADDENDUM 2

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سَرَسَرْهُ مَر No:	TES/2020/G-02	12				
۽ ڏي ۽ ۽ Project:	Procurement of Design, Supply, Installation and Maintenance of Grid-tied Solar PV-Diesel Hy-brid Power Generation Plants and Solar-Powered Ice Making Plants (Lot 1 & Lot 2)					
مرمرر Issued Date	02 nd December 2020					
<u>ب کور</u> کر کرکر No. of Pages: -02	يو.و. Boq: -00	تغزیر Drawings: -00				

وَهُ رُمَرَ مُدَوَّدِهُ وَ دَسَوْطَ عَمِدْوَسُ عَمِدْوَسُ عَمِدَةُ مَنْ رُمَر مُدْوَسٌ عَرِوَ دَمَد مَدْ مَدْ مُ

• Please find attached, Addendum 02 for the project.



ADDENDUM 02

This Addendum 01 is issued in accordance with Sub-Clause No. 8.1 of Section 1 –Instructions to Bidders. The addendum forms part of the Bidding Document.

1- Time for Commencement and Completion:

Section 8.2 The Time for Completion of the whole of the Facilities shall be 360 days from the Effective Date as described in the Contract Agreement.

2- Financial Situation

Section 2.3.3 Financial Resources

Criteria	Compliance Requirements			Documents	
		Joint Venture			Submission
Requirement	Single Entity	All Partners Combined	Each Partner	One Partner	Requirements
The Bidder must demonstrate that it has the financial resources to meet:					
its current contract commitments, as defined in FIN-4 (Total Financial Requirements for Current Contract Commitments), plus	must meet requirement	not applicable	must meet requirement for its own contractual commitments	not applicable	Form FIN - 4
the requirements for the Subject Contract of LOT 1: USD 1,650,000 LOT 2: USD 900,000	must meet requirement	must meet requirement	must meet Twenty five percent (25%) (A)	must meet Forty percent (40%) (B)	Form FIN – 3 and Form FIN - 4

3- Hybrid Minigrid Site Specifications (Lot 1)

Section 2.5 Summary of the characteristics of the hybrid mingrid systems to be built Total Battery capacity 1.9 MWh (Acceptable nominal discharge-rate: 0.5C to 2C)

