



ADDENDUM 1

1 ޅެޔް ސަފްހާ

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|--------------------------------------|--|----------------------------|--|
| ނަންބަރު No: | TES/2024/G-002 | | |
| ޕްރޮޖެކްޓް Project: | Procurement of Design, Supply and Installation of Flow Battery Energy Storage Systems and Energy Management System in 2 Island | | |
| އިއްޔަތު Issued Date: | 13 th May 2024 | | |
| ސަފްހާގެ އަދަދު No. of Pages: - 3 | ބޯޕްރިޔަންޓް BoQ: -00 | ނެޓްވર્ކް Drawings: -00 | |

Please include this amendment when submitting the bid. ފަސޭހަކުރާށެވެ. ސަފްހާ 3 ގެ އަދަދު ބަދަލުކޮށް 3 ގެ އަދަދު ލިޔެ ނެގުމަށް އެދިފައިވަނީ.

- Attached changes has been brought.



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Name: Fathimath Rishfa Ahmed

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Signature:

Addendum 01

Package Name: Procurement of Design, Supply and Installation of Flow Battery Energy Storage Systems and Energy Management Systems in 2 islands in Maldives

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) Section 2: Bid Data Sheet (ITB 24.1 Revised as follows)

| | |
|-----------------|---|
| ITB 24.1 | <p>For bid submission purposes only, the Employer's address is</p> <p>Attention: Ms. Fathimath Rishfa Ahmed, Chief Procurement Executive, National Tender, Ministry of Finance Street address: Ameenee Magu City: Malé, ZIP code: 20379 Country: Maldives</p> <p>The deadline for bid submission is Date: 30th MAY 2024 Time: 11:00:00 hours Maldivian time</p> |
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2) Section 4 - Bidding Forms

Price Schedules

Schedule No. 1: Plant and Mandatory Spare Parts Supplied from Abroad (Revised as follows)

| Item | Description | Country of Origin | Quantity | Units | Unit Price ^a | | Total Price ^a | Taxes and Duties |
|-----------|---|-------------------|----------|-------|-------------------------|-----|--------------------------|------------------|
| | | | | | Foreign Currency | CIP | Foreign Currency | Local Currency |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 = 4 x 7 | 9 |
| A. | Flow BESS & EMS | | | | | | | |
| 1. | Flow battery storage system with minimum nominal output of 1,000 kW and the capacity of 3,000 kWh including battery management system, housing for Flow BESS and auxiliary equipment. Battery inverters with minimum nominal power of 1,000 kW. | | 1 | Sets | | | | |
| 2. | Flow battery storage system with minimum nominal output of 2,000 kW and the capacity of 3,000 kWh | | 1 | Sets | | | | |



| Item | Description | Country of Origin | Quantity | Units | Unit Price ^a | | Total Price ^a | | Taxes and Duties |
|--|---|-------------------|----------|-------|-------------------------|-----|--------------------------|----------------|------------------|
| | | | | | Foreign Currency | CIP | Foreign Currency | Local Currency | |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 = 4 x 7 | | 9 |
| | including battery management system, housing for Flow BESS and auxiliary equipment. Battery inverters with minimum nominal power of 2,000 kW. | | | | | | | | |
| 3. | Hybrid plant control systems (Energy Management System), workstations and related accessories (1set for each island) | | 2 | sets | | | | | |
| TOTAL A. | | | | | | | | | |
| B. | Mandatory spare parts – Flow BESS and EMS | | | | | | | | |
| 4. | Airconditioning and fire suppression system unit accessories of Flow BESS containers | | 2 | years | | | | | |
| 5. | Flow battery auxiliary systems, interconnectors, fuses, monitoring devices | | 2 | years | | | | | |
| 6. | Battery inverter auxiliary equipment | | 2 | years | | | | | |
| 7. | Other key electrical components | | 2 | years | | | | | |
| TOTAL B. | | | | | | | | | |
| TOTAL Column 7 to be carried forward to Schedule No. 6: Grand Summary | | | | | | | | | |

Name of Bidder _____

Signature of Bidder _____

^a Specify currencies in accordance with ITB 19.1 of the BDS. Create additional columns for up to a maximum of three foreign currencies if so required.

