

CORRIGENDUM-02

TENDER NO: IUAC/NIT/17/UGN/2016-17

Name of Work: SITC of LT Panels, Cables & Terminations (Electrical Power & Lighting works) for BH-III

The following clarifications are made to the tender no: TENDER NO: IUAC/NIT/17/UGN/2016-17. Kindly take note of these clarifications before submitting price bid.

At Page # 2 :

General Terms and Conditions: Clause: 2 (i)

- 1) Three similar works of value of Rs. 18.0 lakhs & above

OR

- 2) two similar works of value of Rs. 27.0 lakhs & above

OR

- 3) one similar work of value of Rs. 36.0 lakhs & above

may be read as

- 1) Three similar works **each** of value not less than 18.0 lakhs

OR

- 2) Two similar works **each** of value not less than 23.0 lakhs

OR

- 3) one similar work of value not less than 36.0lakhs

Similar Works means Supply , Installation, Testing and Commissioning of LT Panels and cables

At Page # 3 :

General Terms and Conditions: Clause: 9

Completion time: The time shall be the essence of this contract and entire work as detailed in schedule of rates is to be completed in all respect within a period of 90 days from the date of submission of Performance Bank Guarantee

may be read as

Completion time: The time shall be the essence of this contract and entire work as detailed in schedule of rates is to be completed in all respect within a period of **120 days** from the date of submission of Performance Bank Guarantee

At Page # 4 :

General Terms and Conditions: Clause: 15

Terms of Payment :

- iii). 10% of balance payment will be released after installation, testing and commissioning on furnishing of a bank guarantee of an amount equal to 10% of final bill value valid for entire defect liability period.

may be read as

Terms of Payment :

- iii). 10% of balance payment will be released after acceptance and handing over of the system and on furnishing of a bank guarantee of an amount equal to 10% of final bill value valid for entire defect liability period.

At Page # 7 ; Annexure-II, item no:3.1

Incomers: 2nos, 1250 Amps, 35 kA, 4 pole electrically operated fixed type ACB's with microprocessor release of O/L, S/C & E/F, door sealing frame and digital power monitor EM6400 or equivalent. Both incomers shall be electrically interlocked.

Outgoing feeders:

- i). 630 Amps, 35 kA, 3 pole MCCB's with magneto-thermal release with electronic trip unit and extenders for ease of terminations and insulated phase barriers - 2 nos. with Digital VAF Meter with suitable CT's etc. as required.
- ii). 160 Amps, 35 kA, 3 pole MCCB's with magneto-thermal release with electronic trip unit and extenders for ease of terminations and insulated phase barriers– 9 Nos.

May be read as

Incomers: 2nos, 1250 Amps, **50 KA breaking capacity, 4 pole EDO type ACB's with microprocessor release of O/L, S/C & E/F**, door sealing frame and digital power monitor EM6400 or equivalent. Both incomers shall be electrically interlocked.

Outgoing feeders:

- i). 630 Amps, 3pole, **Handle operated MCCB's with Thermal Magnetic Type with 36 kA Breaking capacity** and extenders for ease of terminations and insulated phase barriers - 2 nos. with Digital VAF Meter with suitable CT's etc. as required.
- ii). 160 Amps, 3pole, **Handle operated MCCB's with Thermal Magnetic Type with 36 kA Breaking capacity** and extenders for ease of terminations and insulated phase barriers– 9 Nos.

At Page # 7 ; Annexure-II, item no:3.2

Incomers: 2nos, 630 Amps, 35 kA, 4 pole electrically operated fixed type ACB's with microprocessor release of O/L, S/C & E/F, door sealing frame and digital power monitor EM6400 or equivalent. Both incomers shall be electrically interlocked.

Outgoing feeders

- i). 250 Amps, 35 kA, 3pole Handle operated fixed type MCCB with electronic trip unit and extenders for ease of terminations and insulated phase barriers - 3 nos.
- ii). 160 Amps, 35 kA, 3 pole Handle operated fixed type MCCB with electronic trip unit and extenders for ease of terminations and insulated phase barriers - 3 nos.

May be read as

Incomers: 2nos, 630 Amps, **36 KA breaking capacity, 4pole EDO type ACB's with microprocessor release of O/L, S/C & E/F**, door sealing frame and digital power monitor EM6400 or equivalent. Both incomers shall be electrically interlocked.

Outgoing feeders:

250 Amps, 3pole, **Handle operated MCCB's with Thermal Magnetic Type with 36 kA Breaking capacity** and extenders for ease of terminations and insulated phase barriers - 3 nos.
160 Amps, 3pole, **Handle operated MCCB's with Thermal Magnetic Type with 36 kA Breaking capacity** and extenders for ease of terminations and insulated phase barriers– 3 Nos.

At Page # 7 ; Annexure-II, item no:3.3

Incomers: 2nos, 630 Amps, 35 kA, 4 pole electrically operated fixed type ACB's with microprocessor release of O/L, S/C & E/F, door sealing frame and digital power monitor EM6400 or equivalent. Both incomers shall be electrically interlocked.

Outgoing feeders:

- i). 160 Amps, 35 kA, 3pole Handle operated fixed type MCCB with electronic trip unit and extenders for ease of terminations and insulated phase barriers - 3 nos.
- ii). 100 Amps, 25 kA, 3 pole MCCB with magneto-thermal release, fixed type MCCB with extenders for ease of terminations and insulated phase barriers.-12nos.
- iii). 63 Amps, 10 kA, 3 pole C –Series TP MCB - 36 nos.
- iv). 10 Amps, 10 kA, 1 pole C –Series MCB - 12 nos

May be read as

Incomers: 2nos, 630 Amps, **36 KA breaking capacity, 4 pole EDO type ACB's with microprocessor release of O/L, S/C & E/F**, door sealing frame and digital power monitor EM6400 or equivalent. Both incomers shall be electrically interlocked.

Outgoing feeders:

- i) 160 Amps, 3pole, **Handle operated MCCB's with Thermal Magnetic Type with 36 kA Breaking capacity** and extenders for ease of terminations and insulated phase barriers - 3 nos.
- ii) 100 Amps, 3pole, **Handle operated MCCB's with Thermal Magnetic Type with 25 kA Breaking capacity** and extenders for ease of terminations and insulated phase barriers– 12Nos.
- iii) 63 Amps, 10 kA, 3 pole C –Series TP MCB - 36 nos.
- iv) 10 Amps, 10 kA, 1 pole C –Series MCB - 12 nos

At Page # 8 ; Annexure-III, item no:4.1.3

It is clarified that AI Bus Bars mentioned here are applicable for the panels covered under No.3.1, 3.2, 3.3, 3.4, 3.8, 3.9 and 3.10 in Annexure –II only.

Corrigendum-01 issued earlier is null and void. The other contents remain unchanged.

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