From
The Sub Divisional Engineer, Electrical Sub Division No III.
C.H.B, Chandigarh

To
M/s Bhumi Enterprises, Plot No. 182/20, Indl. Area, Ph-1, Chandigarh,
Memo No. 968604 Dated: 29 los'/2023 $^{\prime}$
Subject: - Addition Alteration in Office Building Block 'B' Office Building Chandigarh Housing Board (Dismantling and Re-installation of Split Air Conditioners).

As per your quotation and approval accorded by E.E.V (Elect.) CHB vide Memo No. 965244 dated 26.05.23 for Addition Alteration in Office Building Block 'B' Office Building Chandigarh Housing Board (Dismantling and Re-installation of Split Air Conditioners). is hereby allotted to you for an amount of Rs 63461/-(Rupees Sixty-Three Thousand Four Hundred Sixty-One) Inclusive of GST which is $1 \%$ (One Percent) below the DNIQ amount of Rs 64,102/- on condition given below: -

| Name ofwork |  | Addition Alteration in Office Building Block ' $B$ ' Office Building Chandigarh Housing Board (Dismantling and Re-installation of Split Air Conditioners). |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| S. <br> No. | Item Code | Description of item | Qty | Rate | Amount (Rs.) |
| 1. | NS | Supply, Installation, testing and commissioning including vaccumiazation and Nitrogen testing of following nominal sizes of soft/hard drawn copper refrigerant piping Split Air Conditioning System, complete with fittings, with suitable adjustable ring type hanger supports, jointing/brazing including accessories, insulated with XPLE Class-O tubular insulation/with Class-O closed cell elastometric nitrile rubber tubular sleeves sections as required: |  |  |  |
| (a) |  | 9.5 mm dia (OD) (Soft drawn) with tube thickness 1.2 mm with 19 mm thick insulation | $\begin{aligned} & 36.00 \\ & \text { Mtrs. } \end{aligned}$ | $\begin{aligned} & 450.001 \\ & \text { Per Mtr. } \end{aligned}$ | 16200.00 |
| (b) |  | 15.86 mm dia (OD) (Soft drawn) with tube thickness 1.2 mm with 19 mm thick insulation. | $\begin{aligned} & 36.00 \\ & \text { Mtrs } \end{aligned}$ | 770.001 Per Mtr | 27720.00 |
| 2. | NS | Dismantling of Existing 1.5/2 Ton Split Air Conditioners installed in working condition with complete accessories and saving the gas as much as it can. | $\begin{aligned} & 4.00 \\ & \text { Nos. } \end{aligned}$ | $686.001$ Each | 2744.00 |
| 3. | NS | Installing of existing $1.5 / 2$ Ton Split Airconditioner at given location including the cost of accessories/fasters etc. The job also includes shifting of the same from other building at desiredocation including testing and commissioning. | $\begin{aligned} & 4.00 \\ & \text { Nos. } \end{aligned}$ | $\begin{aligned} & 797.001 \\ & \text { Each } \end{aligned}$ | 3188.00 |
| 4. | NS | Supplying and charging of Gas as per manufacturer standard. |  |  |  |
| i) |  | 1.5 Ton | 2.00 | 1200.00 LS | 2400.00 |
| ii) |  | 2 Ton | 2.00 | 1800.00 LS | 3600.00 |


|  |  | Airconditioner at given location including the cost of accessories/fasters etc. The job also includes shifting of the same from other building at desiredocation including testing and commissioning. | Nos. | Each |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 4. | NS | Supplying and charging of Gas as per manufacturer standard. |  |  |  |
| i) |  | 1.5 Ton | 2.00 | 1200.00 LS | 240000 |
| ii) |  | 2 Ton | 2.00 | 1800.00 LS | 3600.00 |
| 5. | NS | Providing \& fixing of PVC Pipe complete with fittings, supports as per specifications as per direction of Engineer-in-charge \& specifications enclosed as required. |  |  |  |
| i) |  | 25 mm dia | $\begin{aligned} & 30.00 \\ & \text { Mtrs. } \end{aligned}$ | $100.001$ <br> Per Mtr. | 3000.00 |
| 6. | NS | Supply and erection of three core copper cable 70/76 | $\begin{aligned} & 30.00 \\ & \text { Mtrs. } \end{aligned}$ | $175.00 /$ <br> Per Mtr. | 5250.00 |
|  |  | Total |  |  | 64102.00 |
|  |  | Less 1\% below the NIQ Amount |  |  | 641.02 |
|  |  | Grand Total |  |  | 63460.98 |
|  |  | Say Amount |  |  | 63461/- |

1. The work shall be carried out strictly as per CPWD/NIQ. Specifications

2 The amount of work shall not exceed Rs. 63,461/- Inclusive of GST/-
3. Financial regularities shall be ensured while operating the estimate.
4. The payment will be made for actual work done at site of work.

5 The Amount shall be chargeable to the Head "running \& Maintenance of AC \& Water Cooler for Office Building \& Sr. officer's residences of \&AB.

Sub Divisional Engineer Electrical Sub Division No III C.H.B, Chandigarh

Endst No.. $968604(i-i i)$.
Dated 29 los'l2023
A. Copy is forwarded to the following for information and necessary action please

1. E.E.-V (Elect.) w.r.t. memo No 965244 dated 26.5 .23
2. The Computer In-charge , CHB , Chandigarh.

Sub Divisional Engineer, Electrical Sub Division No III C.H.B, Chandigarh

