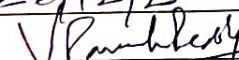


Construction division.
Advice for giving credit to contractors/suppliers.

| Sl. No. – site bills register | | 128 | | Date - site bills Register | | |
|---|-------------------------|--|----------|-------------------------------|----------|--|
| Company Name: | | Crescentia labs pt | | Site: | | GVI |
| Name of Contractor | | DeVadai | | | | |
| Nature of work | | electrician | | | | |
| Work done | | From Date | 14/12/23 | To Date | 20/12/23 | |
| Sl. No. | Villa/Flat/block no. | Qty. | Rate | Units | Amount | Contractors bill no |
| 1. | incoming supply with | 1 | 10,000 | Nos | 10,000 | |
| 2. | current meters & VTPO | | | | | |
| 3. | installation & connects | | | | | |
| 4. | of 63amp mcb | | | | | |
| 5. | DG power connectos | 1 | 6500 | Nos | 6500 | |
| 6. | with 63 amps chargeup | | | | | |
| 7. | fitting | | | | | |
| 8. | 16sqmm cable laying | 240 | 10.00 | Rft | 2400 | |
| 9. | around site for | | | | | |
| 10. | power supply | | | | | |
| 11. | Total: | | | | 18900 | |
| Bill required | | <input type="checkbox"/> YES <input checked="" type="checkbox"/> NO. | | GST bill required | | <input type="checkbox"/> YES <input checked="" type="checkbox"/> NO. |
| Measurement & estimate sheet: | | <input checked="" type="checkbox"/> Required <input type="checkbox"/> Not required | | Measurement & estimate sheet: | | <input checked="" type="checkbox"/> Enclosed <input type="checkbox"/> Not enclosed |
| PO/WO no. | | | | PO/WO date: | | |
| Remarks : work completed | | | | | | |
| | | | | | | |
| | | | | | | |
| Approved by Project Manager | | Approved by Design Team | | Approved by M.D. | | |
| Date: 26/12/23 | | Date: | | Date: | | |
| Sign:  | | Sign: | | Sign: | | |

Notes: 1. This advice must be sent within 7 days of completing work. 2. This form can be used for certifying labour bills, bills for hire charges, earth work, turnkey civil contractors. 3. Wherever not applicable – fill NA. 4. Estimate and measurement sheets are not required for turnkey jobs where guideline rates are clearly given.

| MEASUREMENT SHEET | | | | | | | | | |
|-------------------------|--|--|--------|-------|--------------|------|--------------|------------|-----------------|
| Company Name: | | Crescentha labs pvt | | | Approved By: | | Ramesh reddy | | |
| Project: | | IGV | | | | | | | |
| Work Description: | | Transformer main incoming connections and meter changing, Industrial DB box fixing and DG connections with | | | | | | | |
| Name of the Contractor: | | DEV A DAS | | | | | | | |
| Prepared By: | | V. Akhil murthy | | | | | | | |
| Bill Date: | | 12.21.2023 | | | | | | | |
| work date: | | 14.12.2023 to 20.12.2023 | | | | | | | |
| S No. | Item Head | Item Description | Length | Width | Height | Nos. | Quantity | Units | Item Head Total |
| 1 | Transformer main incoming connections and meter | Incoming supply with current meter & VTPN Installation and connections of 63amps mech. | 1.00 | 1.00 | 1.00 | 1 | 1 | 1 No's | 1 |
| 2 | changing, Industrial DB box fixing and DG connections with change over with Main distribution VTPN | DG Power connections with 63amps change over fitting. | 1.00 | 1.00 | 1.00 | 1 | 1 | 1 No's | 1 |
| 3 | | 16sqmm cable laying around site for power supply. | 240.00 | 1.00 | 1.00 | 1.00 | 1.00 | 240.00 Rft | 240.00 |

| ESTIMATE SHEET | | | | | | |
|------------------------|---|--|----------|-------|---------------------------|--------------|
| Company Name: | Crescentia labs pvt | | | | | |
| Project: | IGV | | | | Approved by: Ramesh reddy | |
| Work Description | Transformer main incoming connections and meter changing Industrial DB box fixing and DG connections with change over with Main distribution VTPN | | | | Sign: | |
| Name of the Contractor | DEVA DAS | | | | | |
| Prepared By | V. Akhil murthy | | | | | |
| Bill Date: | 12.21.2023 | | | | | |
| work date | 14.12.2023 to 20.12.2023 | | | | | |
| S No. | Item Head | Item Description | Quantity | Units | Rate | Amount |
| 1 | Transformer main incoming connections and meter changing Industrial DB box fixing and DG connections with change over with Main distribution VTPN | Incoming supply with current meter & VTPN Installation and connections of 63amps mech. | 1 | No's | 10000 | 10000 |
| 2 | fixing and DG connections with change over with Main distribution VTPN | DG Power connections with 63amps change over fitting. | 1 | No's | 6500 | 6500 |
| 3 | | 16sqmm cable laying around site for power supply. | 240.00 | Rft | 10.00 | 2400 |
| TOTAL AMOUNT | | | | | | 18900 |