# VOLUME 3

**Supply and installation of 20kw photovoltaic system and electric car charging station in Resen**

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# TECHNICAL SPECIFICATIONS

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Construction of photovoltaic charging –station for the electrical vehicles for Resen Municipality** | | | | | | |
| **ELECTRICAL INSTALLATIONS – CONSTRUCTION** | | | | | | |
| **No** | **Description** | **unit** | | **quantity** | **Description for the offer** | |
| E1.1 | Supply, transport and installation of aluminum profiles ( as sub construction) with all required connecting elements | Piece | | 142 |  | |
| - length 54cm |
| E1.2 | Supply of ending holders for attachment of modules | Piece | | 44 |  | |
| E1.3 | Supply of middle holders for attachment of modules | Piece | | 98 |  | |
| E1.4 | Supply , transport and installation of monocrystal photovoltaic panels with power of 330W  Dimensions: 99 x 164 x 4,00cm  Photovoltaic module should has the following certificates:   * ISO 9001:2015 * ISO 14001:2015 * BS OHSAS 18001 * MKC EN 61215:2010 * MKC EN IEC 61730-1:2018 * MKC EN IEC 61730-2:2018 * CE Certificat * SGS TUV SAAR – IEC 61215 and IEC 61730   Mechanical warranty from the producer with the duration of 10 years. Technical warranty with duration of 25 years. | Piece | | 60 |  | |
| E2 | **E2 – ELECTRICAL INSTALLATIONS – INVERTERS AND DISTRIBUTION CABINETS** | | | | | |
| E2.1 | Supply , transport and installation of three-phase Grid Connected inverter from European origin 17.5kW , with following specifications :   * nominal power of 17.5 kW * maximum recommended power of PV modules of 20.12 kW ( recommended maximum overload 15% of nominal power) * 2(two) MPP trackers * Working range : 200-1000 VDC * Working range in maximum power point MPP:370-800 VDC * Number of springs per entry : 3X3 * warranty 5 years | Piece | | 1 | |  |
| E2.2 | Supply , delivery and wall mounting at a height of 1.5 m in an electrical room, DC distribution cabinet , degree of protection IP65 with cable editorials on the bottom and top side, equipped with following equipment |  | |  | |  |
|  | - surge drainer, class 2 , In=20kA, Imax = 40kA, Up>1kV | Piece | | 2 | |  |
|  | - cylinder patrons photovoltaic .g PV with nominal voltage of 1000V ( nominal current per project). | Piece | | 3 | |  |
|  | - system of busbars for connection of positive and negative potential ( one for "+" and one for "- ") , one for MPPT1 and 1 for MPPT2 | Piece | | 2 | |  |
| E.2.3 | Supply , delivery and wall mounting at a height of 1.5 m in corridor, AC distribution cabinet, degree of protection IP65 with cable editorials on the bottom and top side, equipped with following equipment | Piece | | 1 | |  |
|  | - automatic fuse B32A 3P , with short circuit current switching power ICU=10kA. The protection device must meet the standard IEC/EN 60269-1 | Piece | | 1 | |  |
|  | - system of busbars for L1, L2, L3 , N | Piece | | 1 | |  |
|  | - busbar for connection of protective conductor (PE) rail | Piece | | 1 | |  |
| Е2.4 | Device for reading the values of the inverter (monitoring system)- DATA LOGGER | Piece | | 1 | |  |
| E2.5 | Supply , delivery and wall mounting at a height of 1.5, AC distribution cabinet , degree of protection IP65 with cable editorials on the bottom and top side, equipped with following equipment   * three-pole blade fuse with nominal electricity of 80A * system of busbars for L1, L2, L3 , N * busbar for connection of protective conductor (PE) rail * three-phase CEE 63A power station connection * surge arresters T2 Ucpv ≥ 1.45 x Uf | Piece | | 1 | |  |
| E2.6 | Supply, transport and installation of a charging station for electrical cars of European origin, with the following specifications:  -nominal power 2 x 22 KWAC (32A)  -protective housing  - LCD monitor  -load management controller  -RFID authorization  -online 24/7 access to the charger  - ideal for the private sector  -operating temperature: -20 ° C to + 55 ° C  -protective class: IP54  -Dimensions: 1460 x 780 x 200mm  - adjusted with IEC61851 Mode 3  -CE certificate | Piece | | 1 | |  |
| E3 | **ELECTRICAL INSTALLATIONS – SOLAR AND INSTALLATION CONDUCTOR** |  | |  | |  |
| E3.1 | Supply, delivery and mounting conductor – type:  Solar cable PV1-F 0.6/1kV 1x4mm2  For connection between every springs and appropriate DC distribution cabinet | M | | 230 | |  |
| E3.2 | Supply, delivery and mounting conductor – type:  Solar cable PV1-F 0.6/1kV 1x4mm2  For connection between appropriate DC distribution cabinet and the inverter | m | | 5 | |  |
| E3.3 | Supply, delivery and mounting conductor - type:  Energy cable PP00-A 0.6/1kV 4x50 mm2  For connection between MDB and electrical car charging station. | m | | 25 | |  |
| Е3.4 | Supply, delivery and mounting single core cable type P/F 1x25mm2 0.6/1kV for ground connection between MDB and electrical car charging station. | m | | 25 | |  |
| E3.5 | Supply, delivery and mounting conductor – type   * Conductor P/F 1x10mm2   For connection for protective grounding from the modules to the DC cabinet | m | | 42 | |  |
| E3.6 | Supply, delivery and mounting conductor – type  Energy cable PP00-Y 5x6mm2  for connection between the inverter and AC distribution cabinet . The cable will be dragged on the walls , within PVC canal ( 60x60) | m | | 2 | |  |
| E3.7 | Supply, delivery and mounting conductor – type  Energy cable PP00-Y 5x6mm2  for connection between AC distribution cabinet and DB. The cable will be dragged on the walls , within PVC canal ( 60x60) | m | | 8 | |  |
| E4 | **OTHER ELECTRICAL EQIPMENT** |  | |  | |  |
| E4.1 | MC connectors for springs connection |  | |  | |  |
|  | - MC4 for „+“ potential | Piece | | 3 | |  |
|  | - MC4 for „- “ potential | Piece | | 3 | |  |
| E4.2 | - LAN cable, screws and others | total | | 1 | |  |
| E4.3 | Supply and installation of metal canal 50x60 for solar cable | m | | 40 | |  |
| E4.4 | Supply and mounting of metal canal for energy cable between MDB and electrical cars charging station | m | | 15 | |  |
| E4.5 | Supply and mounting of PVC canal ( 60x60) for solar and energy cables guiding | m | | 15 | |  |
| E4.6 | Supply of perforated tape for mounting of flexible intestine on aluminum roof | piece | | 1 | |  |
| E4.7 | Supply and mounting of flexible intestine with Ф16mm2 | m | | 10 | |  |
| E4.8 | Measuring gage for data record on production and consumption of electricity | piece | | 1 | |  |
| AW | **ADDITIONAL WORKS** |  | |  | |  |
| AW1.1 | Contingency reserve – Additional works, occurred due to unexpected situation, from those planned in tech. document (max 10% of (E1+E2+E3+E4) ) | % | |  | |  |
| **M** | **MARKING [[1]](#footnote-1)** | | | | | |
| M 1.1 | Information sign, with dimensions: 220 x 150 mm | Piece | 1 | | |  |

1. Marking should comply with the relevant rules lay down in the Communication and Visibility Manual for EU External Actions published by the European Commission. <http://www.ipa-cbc-programme.eu> [↑](#footnote-ref-1)