# VOLUME 5

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

# DESIGN DOCUMENTS,INCLUDING DRAWINGS

**Section 5.1**

**List of drawings attached**

|  |  |  |  |
| --- | --- | --- | --- |
| **No** | **Name** | **Drawing No** | **Design No** |
| 1. | Basic Design for PV panels for electricity production with electrical car charger , with maximum installed capacity to 1mw on Municipality of Resen building with power of 19,80 KWA on roof spaces |  * Electricity phase
* Architecture phase
* Civil-construction phase
* Bill of quantities
 | Technical no. 09-337/2 , December 2020 year, designed by KMG EOL KVAZAR DOOEL, SKOPJE |
| 2. |  |  |  |
| 3. |  |  |  |
| 4. |  |  |  |
| 5. |  |  |  |
| 6. |  |  |  |
| 7. |  |  |  |
| 8. |  |  |  |
| 9. |  |  |  |
| 10. |  |  |  |
| 11. |  |  |  |
| 12. |  |  |  |
| 13. |  |  |  |

**Section 5.2**

**List of design documents available**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **No** | **Designer** | **Design No** | **Design name** | **Date** |
| 1. | KMG EOL KVAZAR DOOEL, SKOPJE | 09-337/2  | Basic Design for PV panels for electricity production with electrical car charger , with maximum installed capacity to 1mw on Municipality of Resen building with power of 19,80 KWA on roof spaces | December 2020 year |
| 2. | STUDIO DJON AND DJONI , DOO PRILEP, office in SKOPJE | Technical number: 15/21 | Final Revision on the Basic Design | February 2021 year |
| 3. |  |  |  |  |
| 4 |  |  |  |  |

Drawings are available for inspection from 15.03.2021 year at the following address:

## Keti Chachorovska, Chairman,

## Email: keti.cacorovska@resen.gov.mk

## Tatjana Sekuloska, Project manager,

## Email: tatjana.sekuloska@resen.gov.mk

##

**Tel.: + 389 47 551 901**

Signature:

(*a person or persons authorised to sign on behalf of the tenderer*)

Date: