**COMPANY PROFILE  
“SANLY CHOZGUT” ES**

The “Sanly Chozgut” economic society was established in 2021 and acts on the basis of the Company's Articles of Association. The main activities of the company are the supply of power equipment, equipment for the oil and gas industry and equipment for low-voltage installations, as well as the installation of electrical equipment and commissioning of power and low-voltage installations.

The company has obtained license for the following activities up to 35 kV in the energy sector:  
- Testing of electrical distribution and control equipment (27.12.20),

* Repair and maintenance of electric motors, generators, transformers, electrical distribution and control equipment (33.14.10),
* Construction and laying of power lines (42.22.10),
* Performance of work on installation of equipment in the field of electrical industry (43.21.50).

Specialists of ES “Sanly Chozgut” have extensive experience in the above-mentioned areas, as specialists of “SYNMAZ Gala” ES, who have successfully implemented several projects in these areas, have established our company.

Some of the largest projects implemented in the near past by the professionals of “Sanly Chozgut” ES:

**For Çalık Enerji Sanayi Ve Ticaret A.Ş. (“CHALIK ENERGY”)**

In the first phase of reconstruction of power supply of Ashgabat city, construction and installation works were carried out for laying cable systems up to 35 kV. The cost of the project was 68,000.00 US dollars.

**Construction of the building complex of the Belarusian Embassy in Turkmenistan**

In accordance with the subcontract for the supply and installation of electrical equipment and low-voltage systems, the following works were successfully completed within the agreed timeframe. The cost of the project was US$1,392,448.00.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Power supply systems** | | **Low voltage systems** | | |
| - | installation of grounding system, | - | installation of local, computer, internal networks, |
| - | installation of lightning protection system | - | installation of LAN networks, |
| - | installation of switchboards, | - | installation of telephone and television networks, |
| - | installation and laying of power cables | - | installation of cable networks, |
| - | installation of cable support systems, | - | installation of communication networks, |
| - | installation of lighting systems, | - | installation and installation of video surveillance systems (CCTV), |
| - | installation of socket networks, | - | installation of access control and management systems, |
| - | installation of uninterruptible power supply systems, | - | installation of security alarm systems, |
| - | installation of medium voltage transformers and switchgears, | - | installation of public address and evacuation control system, |
| - | installation and installation of diesel gensets, | - | installation and configuration of intercom systems, |
| - | commissioning of diesel gensets, | - | installation and configuration of video conferencing systems, |
| - | commissioning of all the above power supply systems. | - | installation of fire alarm and fire extinguishing systems, |
|  |  | - | commissioning of all the above low-voltage systems. |

**Complex for the development of turkeys in the suburbs of Geok-Depe with a production capacity of 4800 tons of meat per year**

In accordance with the contract with the contractor Ibragimova Zerey for the supply and installation of electrical equipment and low-voltage equipment, the following works were completed within the agreed timeframe. The cost of the project was US $ 332,000.00.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Power supply systems** | | **Low voltage systems** | | |
| - | installation of grounding system, | - | installation of local, computer, internal networks, |
| - | installation of lightning protection system | - | installation of LAN networks, |
| - | installation of switchboards, | - | installation of telephone and television networks, |
| - | installation and laying of power cables | - | installation of cable networks, |
| - | installation of cable support systems, | - | installation of communication networks, |
| - | installation of lighting systems, | - | installation and installation of video surveillance systems (CCTV), |
| - | installation of socket networks, | - | installation of access control and management systems, |
| - | installation of uninterruptible power supply systems, | - | installation of security alarm systems, |
| - | installation of medium voltage transformers and switchgears, | - | installation of public address and evacuation control system, |
| - | installation and installation of diesel gensets, | - | installation and configuration of intercom systems, |
| - | commissioning of diesel gensets, | - | installation and configuration of video conferencing systems, |
| - | commissioning of all the above power supply systems. | - | installation of fire alarm and fire extinguishing systems, |
|  |  | - | commissioning of all the above low-voltage systems. |

**List of Supplied Equipment for Low-Voltage Systems According To the Project Provided By the Customer Including Installation and Commissioning**

|  |  |
| --- | --- |
| **-**  **-**  **-**  **-**  **-**  **-**  **-**  **-**  **-**  **-**  **-**  **-**  **-**  **-**  **-** | A complex solution for a smart city,  Complex solution for a smart home,  Equipment for local, computer, internal networks,  Equipment for LAN networks,  Equipment for telephone and television networks,  All necessary materials for the installation of cable networks,  Equipment for communication networks,  Equipment for video surveillance systems (CCTV),  Equipment for access control and management systems,  Equipment for the security alarm system,  Equipment for public address and evacuation control systems,  Intercom and paging systems,  Equipment for video conferencing systems,  Equipment for fire alarm and fire extinguishing systems,  Stage sound equipment (passive, active acoustic systems)  etc. |

**List of Supplied Equipment for Power Systems According To the Project Provided By the Customer Including Installation and Commissioning**

|  |  |
| --- | --- |
| **-**  **-**  **-**  **-**  **-**  **-**  **-**  **-**  **-**  **-**  **-** | Materials for grounding systems,  Materials for lightning protection systems,  Electrical switchgear from 0.4kV to 35kV Electrical cables up to 35kV Cable trays Lighting poles, spotlights, decorative lamps and chandeliers All kinds of household electrical materials Uninterruptible power supplies with different capacities Transformers with different capacities Installation and assembly of a diesel generator sets Diesel generators from 50 kW to 2500 kW  etc. |

'.$value["ady\_tm"].'