



PUL HASHIMI POWER PROJECT

ZASU 
AFGHANISTAN

The Pul Hashimi Power project aims to increase Turkmenistan's energy supply to Herat Province from 70 MW to 200 MW, fortifying energy security and bolstering electricity supply in the region. Besides enhancing electricity capacity, this initiative significantly impacts Afghanistan's overall energy security and national electricity grid development. It will be completed in the following two phases

Phase 1:

Phase 1 will be completed within one year, including Planning, Survey, design, Purchase of two Mobile Substations, completion of the 220 kV Transmission Line, and operation of the project up to 80 MW.

Phase 2:

Its completion will take two year and a two-year span starting in parallel with Phase 1, encompassing Planning, survey, design, and procurement of Power transformers and related accessories from reputable international manufacturers.

ZASU Afghanistan will manage logistics and supply chain to ensure timely equipment delivery. Additionally, offering installation, maintenance, and technical support services to DABS.

After Phase 2 completion, the Mobile Substation will transition to DABS, and the power plant will operate at its 100% capacity through the Pul Hashimi main Substation. DABS can relocate the Mobile Substation across Afghanistan, benefitting from cutting-edge technology.



+93 707 500 600

www.zasu-group.com

zasu.af@zasu-group.com

St 15, DC 10, Wazir Akbar Khan, Kabul, Afghanistan
