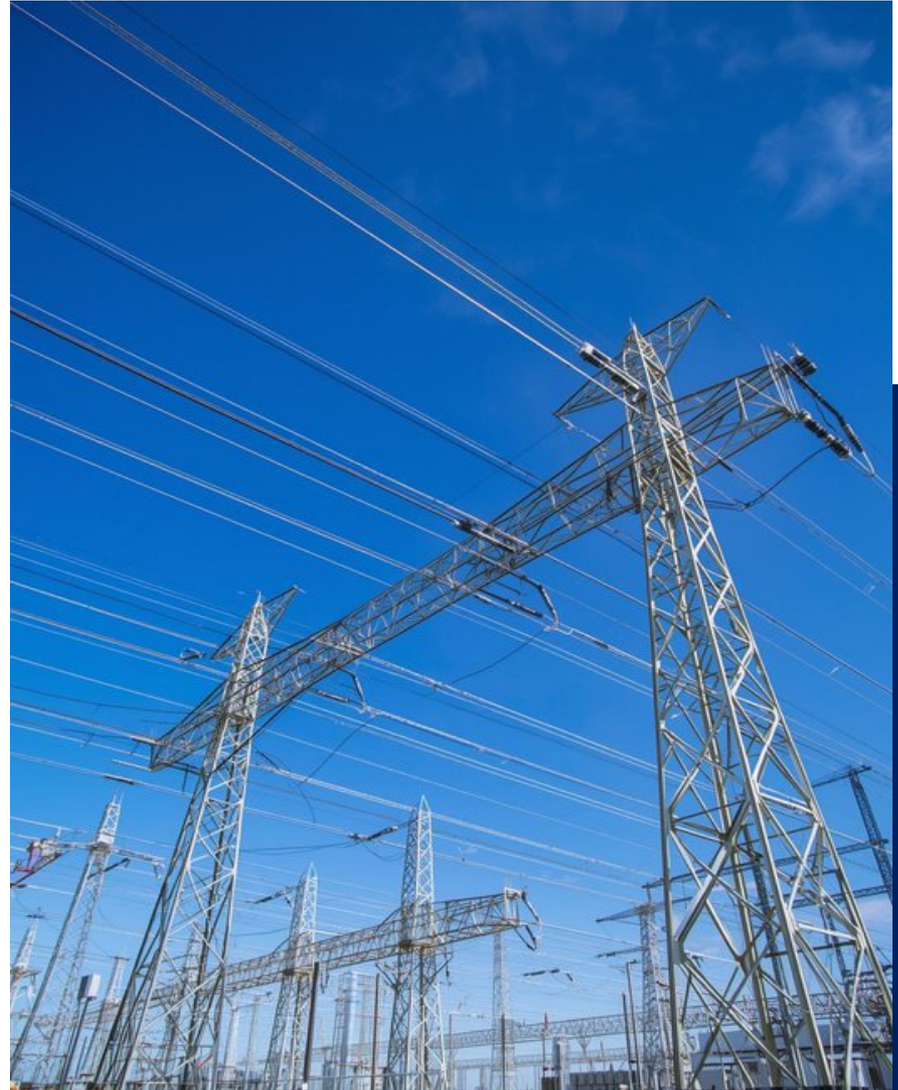


Company Profile Presentation

**Engineering the Power
Infrastructure Toward
Universal Electrification and a
Sustainable Future**





List Of Overview

01. About Our Company

02. Milestone

03. Mission and vision

04. Our Services

05. Why Choose Us

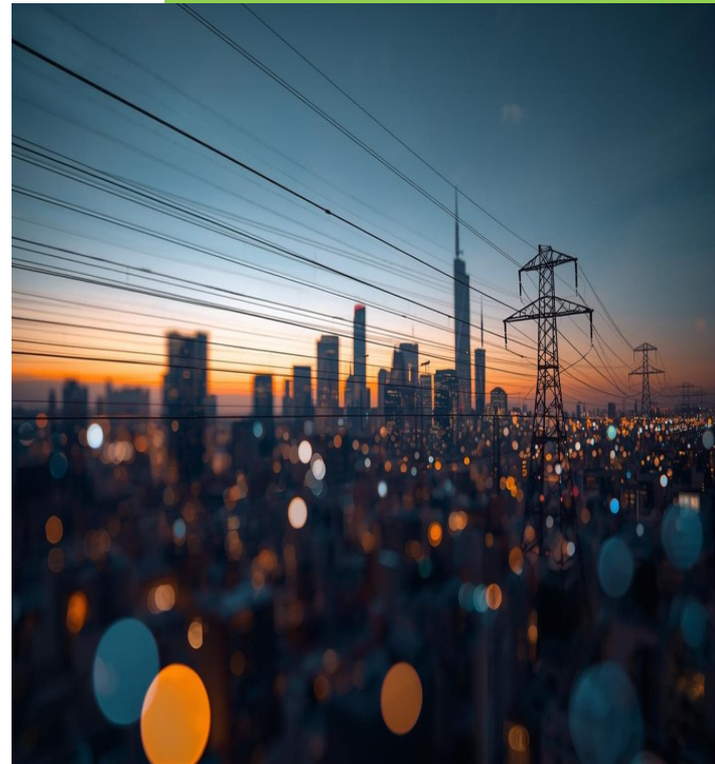
06. Our Organizational Structure

07. What Our Clients Can Expect

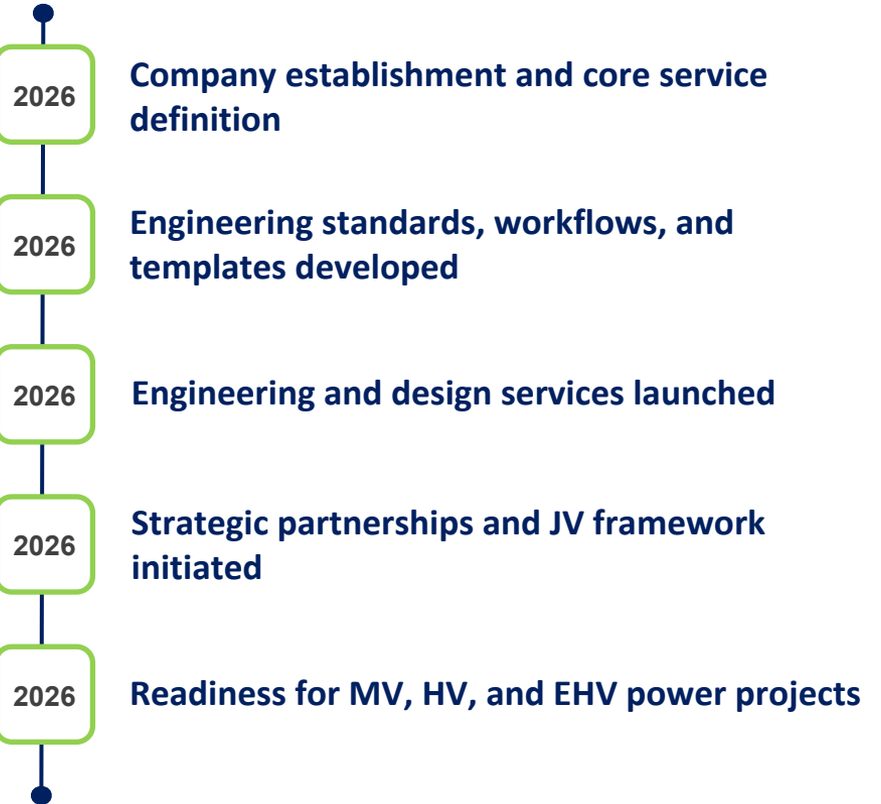
08. Contact Us

About Our Company

State Grid Engineering Services LLC is a power engineering and EPC services company registered with the Ministry of Industry and Commerce, General Directorate of Central Business Registry and Intellectual Property of Afghanistan, under Registration No. 181670 and License No. 104105. The company provides professional engineering solutions for Medium, High, and Extra-High Voltage (MV, HV, and EHV) substations and transmission lines. Its services range from engineering studies and detailed design to project support and as-built documentation, delivered with a strong commitment to international standards, quality, and reliability.



History And Milestones





Mission And Vision



Mission

State Grid Engineering Services LLC is dedicated to delivering high-quality engineering solutions in the power sector. With a focus on sustainability and innovation, we aim to provide reliable energy infrastructure that meets both local and international standards while ensuring client satisfaction through professional integrity and technical excellence.



Vision

Our vision is to become the most trusted engineering provider in Afghanistan's power sector. We uphold core values such as engineering excellence, safety, integrity, quality, and sustainability, guiding our operations and ensuring we contribute positively to the energy landscape while delivering safe, reliable, and sustainable projects that exceed client expectations.

Our Services

**Power System Engineering
(MV, HV & EHV)**

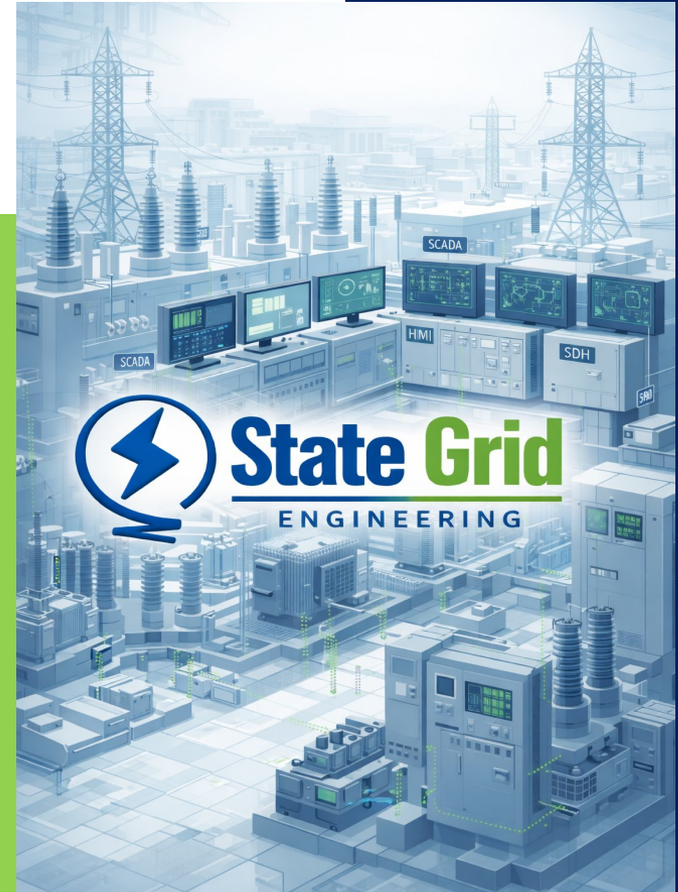
**Substation Automation,
SCADA, and Communications**

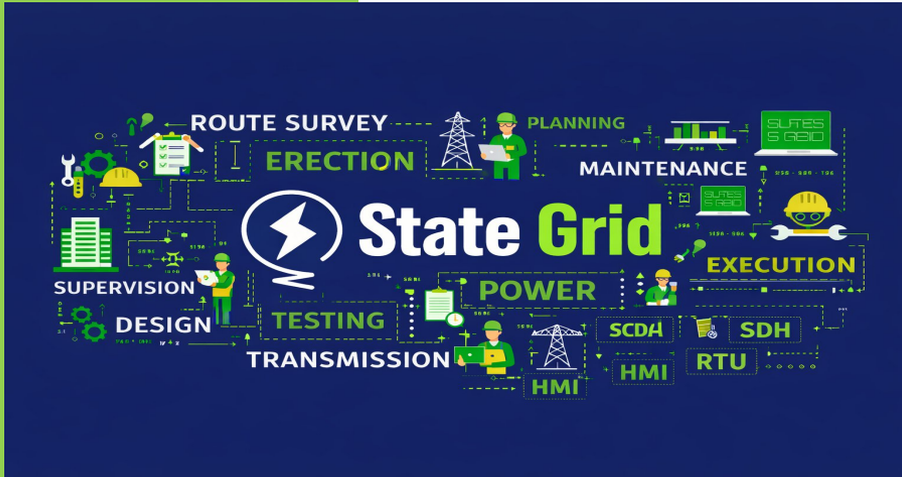
**Transmission line
engineering and technical
support**

**Project Management and
implementation.**

**Power system studies and
analysis, EPC engineering
and project support.**

**As-built drawings,
technical reports, for
utilities, and investors.**





Why Choose Us

We deliver standards-based power engineering solutions through strong technical expertise, accurate analysis, and disciplined project execution.

01

Advanced Engineering Approach

Application of modern engineering tools, software, and international standards to deliver reliable and efficient power solutions.

02

Skilled Engineering Team

Experienced power engineers with strong expertise in MV, HV, and EHV systems, substations, and transmission projects.

03

Standards & Data-Driven Design

Engineering decisions based on detailed technical studies, system analysis, and compliance with IEC and IEEE standards.

04

Integrated Project Delivery

Seamless coordination between engineering, project management, and implementation to ensure quality and timely delivery.

Our Organizational Structure

Chief Executive Officer (CEO)
Overall leadership, strategy and technical oversight

Engineering Department

- Power system engineering
- Substation & transmission design
- Protection, SCADA & automation

Project Management & EPC Support

- Project planning & coordination
- Implementation & supervision
- Contractor & stakeholder interface

Administration & Finance

- Finance & accounting
- Procurement support
- Administration & compliance

What Our Clients Can **Expect**



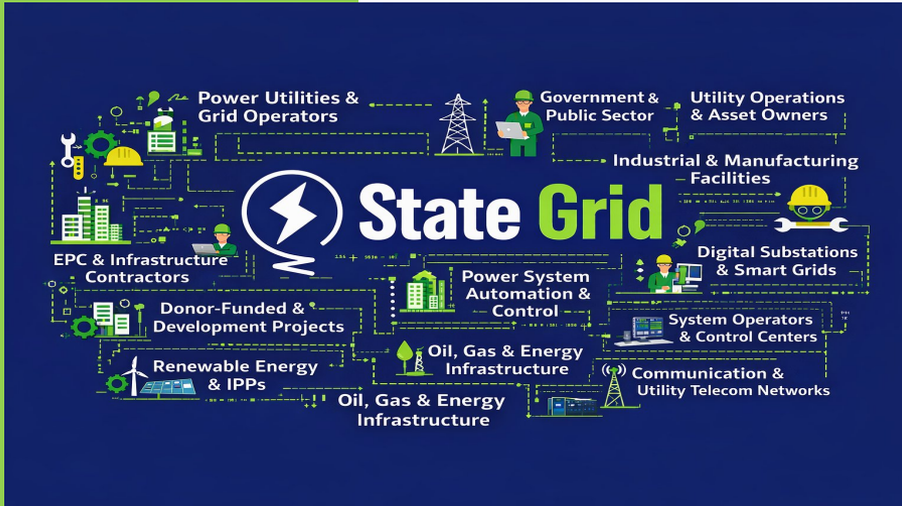
Reliable Engineering Support Clients can expect clear communication, standards-based engineering, and timely technical support throughout all project phases.

Engineering & EPC Services



Professional Project Execution We provide disciplined project coordination, accurate documentation, and responsive technical solutions aligned with utility and EPC requirements.

Project Management Team



What Industry We Serve

We support power utilities, government entities, and EPC contractors involved in the development of power generation, transmission, and distribution infrastructure.

01

Electric Power & Utilities

National and regional power utilities Transmission and distribution companies Grid operators and system control centers.

02

Industrial & Manufacturing

Cement, steel, mining, and processing plants Large factories and industrial zones Services: Dedicated substations, power supply engineering, protection coordination, automation

03

Infrastructure & EPC Contractors

EPC companies and infrastructure developers Power, transport, and urban development projects Services: Engineering support, design review, project management, as-built documentation

04

Renewable Energy & IPPs

Solar, wind, hydro, and hybrid power projects Independent Power Producers (IPPs) Services: Grid interconnection, substations, transmission links, system studies

What Industry We Serve

We also serve industrial facilities, renewable energy projects, oil and gas infrastructure, data centers, and donor-funded programs with standards-based engineering and project support services.



05

Commercial & Large Facilities

Airports, data centers, hospitals, universities Large commercial and mixed-use developments Services: Medium- and high-voltage power design, backup systems, automation

06

Oil, Gas & Energy Projects

Oil & gas facilities Power supply systems for energy infrastructure Services: Reliable power systems, substations, SCADA, and control engineering

07

Government & Public Sector

Ministries, municipalities, and state-owned enterprises National infrastructure programs Services: Power infrastructure planning, standards-based engineering, technical advisory

08

Donor-Funded & Development Projects

Projects funded by international donors and development partners Services: Engineering design, compliance with international standards, documentation and reporting



Contact Information



Address

613 Noman Azizi Plaza, Qlola Poshta Main Road, District#4, Kabul, Afghanistan



Email

info@stategrid.com.af | ceo@stategrid.com.af



Phone Number

+93 (0) 700 24 12 06 | +93 (0) 78 583 4945



Website

www.stategrid.com.af



Thank You

State Grid Engineering Services, LLC



THANK YOU