**Construction:**  
Our construction is where concrete meets comfort. We manufacture construction materials, industrial sheds and warehouses that stand their ground. We transform natural landforms suitable for industrial structures to breed on and pavement constructions is our other strong suit. SGS uses only the finest materials to construct and engineer our durable industrial sheds, industrial land development and long-lasting pavement constructions to the very latest internationally accepted standards. Our specialist industrial designers will also work with you to strongly built, spacious warehouses to suit your operations and requirements.

**Supplies:**We are a resourceful company for quality sources on many fronts. We optimize the steel content in our schemes to satisfy the design requirements. The amount of steel required to achieve fit-for-purpose and compliant commercial or industrial buildings can also be reduced; creating a cost effective solution. We also provide quality stones, and, cement, earth filling and other related installation materials and EPC contracting which is to carry out the detailed engineering design of the project, procure all the equipment and materials necessary, and then construct to deliver a functioning facility or asset to their clients. So get your business up and running quickly without compromising on quality.

**Renewable Energy**

We understand the paramount importance of renewable energy as a critical part of reducing global carbon emissions. We also understand that in the agricultural field, proper methods of irrigation use is imperative. The constant withdrawal of water from earth is reducing the water level due to which lot of land is coming slowly in the zones of un-irrigated land. Hence, in our endeavors to promote clean sources of energy with less impact on the environmental, we have partnered up with Infrastructure Development Company Limited (IDCOL) working in the development sector of Bangladesh in this field. We are currently working at a large scale of Solar Powered Irrigation projects facilitated to assist the Farmer groups in the Northern Districts.

**Smart Meter**

With emerging challenges in the 21st century energy market, changes in the electrical systems are inevitable. Smart Meter is a way forward for the Digital Bangladesh. It is a new kind of gas and electricity meter that can digitally send meter readings to your energy supplier, ensuring a more accurate energy bills. Our Virtual Automated Metering Infrastructure Solutions from globally top end technology patented in the USA are a cost and efficient support the required demands. With the smart meter display, you can see the direct impact your habits and lifestyle have on your bill.

**SmartGrid**The Smart Grid is an embodiment of a unique prospect to transform the energy industry into a new era of dependability, availability, and efficiency that will contribute profoundly to our economic and environmental well-being. More efficient transmission of electricity and a faster restoration of electricity after power disturbances. Our capacity into the advancement of Grid Automation can create existing power grid system into a smart grid network which enables efficient power management control and communications in a single platform. A BPL or broadband- over power line is an environmental friendly solutions for Digital gateways or home automations. A true picture of Digital Bangladesh which adopts a holistic solution to execute a broad range of information technology resources, which allows existing and new gridlines to reduce electricity waste and energy costs.

**Environmental**We are engaged into ecologically sustainable farm produce and plantation with a view of high value agricultural production and supports system enhancement. Intensive agriculture practiced without following scientific principles and ecological aspects gives rise to a loss of soil health, and depletion of freshwater resources and agro biodiversity. We are the practitioners of sustainable agriculture who aim to meet three main purposes: a healthy environment, economic profitability, and social and economic equity. We believe in sustainable agriculture to meet society’s food and textile needs in the present without compromising the ability of future generations to meet their own needs.