From Natural Resources to Energy
Our Business

IM Power Plc is an independent power generating company providing project engineering, finance, insurance and construction for power plants in global markets.

We are dedicated to supplying our clients with cost effective and environmentally responsible solutions for the generation of power in the range of 100 to 1000 MW, fuelled by coal (including lignite), oil and gas.

Our Role

IM Power Plc brings together experience and knowledge gained from more than 50 years in the power generation industry.

We provide resources to deliver:

- Design Engineering
- Consulting Engineering
- EPC Construction
- Aero Gas Turbines
- Steam Turbines
- Block Plant Construction
- Operation & Management
- Refit of the Plants
- Transmission lines
- Construction of Substations

Fuel Procurement

- Coal
- Oil
- Gas

Power Generation

- Engineering
- Finance
- Insurance
- Plant Operation and Maintenance

Long Term Power Contracts

Retail Power to the Grid

Greenfield Site

Construction Management
IM Power Mongolia LLC

IM Power Plc seeks to be an investor in the power sector in Mongolia. We are dedicated to supplying a cost effective and environmentally responsible solution for the generation of power in accordance with the Equator principles of the World Bank.

IM Power Mongolia LLC is the Mongolian operating company which was incorporated in 2012 to provide the services of IM Power Plc.

We provide the solutions to generate and transmit power through the construction and finance of:

- transmission lines
- substations
- power plants

IM Power Mongolia LLC together with its partners (Project Group) has been working since March 2012 on the development of the power project for the construction of 3 x 250 MW power plant at Shivee-Ovoo coal mine.

The Power Plant is fully funded by IM Power Plc and its banks without the need for support from the Government. The technology and equipment which will be used for the construction of the Power Plant offer best current practice in Europe for the protection of the environment.

All technical and financial aspects of the power plant have been completed and approvals of the technical feasibility study from the Ministry of Energy, general environmental study form the Ministry of Nature and a confirmation for the connection to the grid from the National Dispatch Center have been received.

IM Power Retail

IM Power Retail provides systems to improve the management of the grid by enabling the power utility to monitor consumption. IM Power's systems also can predict the power requirements of a local community which can result in major gains in revenue.

IM Power Retail provides all services to complete the installations, the software and training to manage the system.

This allows consumers to cut costs by understanding how much electricity they are consuming. This information is displayed via our user-friendly app to show power consumption in any given time period.
World electricity generation will increase by 77% from 2006 to 2030, of which non-OECD countries are projected to account for 58% of world electricity use in 2030. In the developing countries, strong economic growth translates to a growing demand for electricity.

Source: International Energy Outlook