

Power Generation • Renewable Energy Infrastructures



● Nature Gas Fired Power Station



● Nuclear Power Station



● Wind Power



● Solar Power



● Coal Fired Power Station

Nanobase Global Consortium (“NGC”) is focusing and developing power projects to meet growing market needs for renewable energy resources and technologies in order to provide sustainable and affordable electricity. NGC has extensive experience in financing, constructing and efficiently operating power generation facilities all around the world.

NGC is pioneering cleaner technologies for coal-fired facilities and generating electricity from diverse fuel sources: coal, diesel, hydro-power, gas, oil, and biomass. NGC is investing in nuclear,

LNG, hydro, wind, solar, and biomass generation and operating plants in 28 countries.

NGC is delivering quality power and enabling communities and industries to a stronger economy. NGC has proven track record in constructing and operating large-scaled power projects and leading in:

- Power Generation Infrastructures
- Reliable and Efficient Renewable Energy Producing Technologies
- Clean fuels and biomass plants
- LNG based power generation facilities
- High efficient Solar Power generation technologies