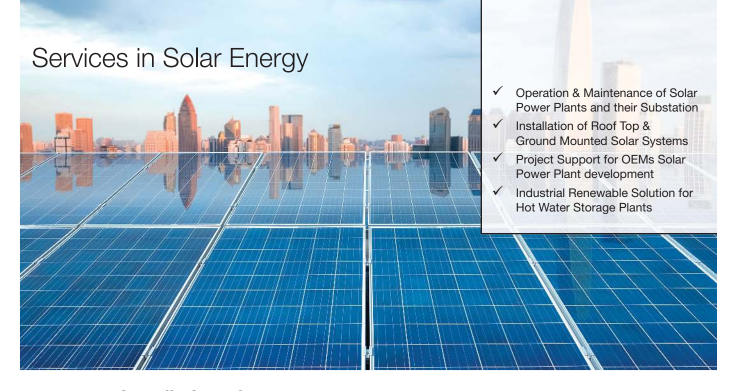




Way back then, we chose to make a difference! Beginning our association with the power industry with Operation and Servicing of wind power turbines, we expanded into offering complete solutions for power supply from Wind Energy. Today we have over 1500 turbines under our care.

In keeping with our dedication to renewable energy, we subsequently began undertaking the installation and servicing of **Solar Power Plants** of all kinds. Today our offering includes complete project preparation and execution followed by post installation service and operation.

As India's leading renewable energy service provider, we strive to enhance our offering and commitment to fight Climate Change!



Installation of **Roof Top System**





In India, BRENSOL is one of the most chosen companies for solar energy solutions catering in residence, small & large industrial and commercial businesses, government and educational institutions. We provide the best in-house solar power solution combined with world-class technology. We consider customer satisfaction as our main aim and constantly research for giving our best. If you are looking for solar power solutions, call us now and get a full-fledged solution for your space.



Solar Powered Street Lights



Solar Powered Water Pumps



Operation & Maintenance of Windmill Substation

We are EA grade license holders, which authorises us to extend Operation & Maintenance services to Windmill Substation and



Reclamation Services :

We offer Techno economical solutions for the Refurbishment of Windmill Major components like Blades, Nacelle body, Gearbox, Hydraulic units, Transformers, Controllers, Generator and other accessories of Wind Turbine Generators which offers huge savings from procurement of new components.

Erection of Wind Turbine Generators : BRENSOL is involved at various project sites with major OEMs like "Gamesa Wind Turbines Private Limited" and "Regen Power Tech Private Limited" in • Windmill Tower Assembly and Erection Windmill Nacelle Assembly • Rotor & Blade Assembly

Grid maintenance. In addition, with our constant liasoning with respective State Electricity boards, we ensure optimum performance of Substation.



and Erection

We have the experience of erecting 200 MW of Wind power till date.



