

POWER HOUSES

DELIVERING CUSTOMIZED TURNKEY SOLUTIONS FOR YOUR POWER REQUIREMENTS

Power Houses offered by SMEC are unique and built specifically giving importance to client requirements. They are very cost effective and also do not compromise in quality. The systems will be built, delivered and commissioned anywhere in the world. They serve various requirements of power irrespective of the environment they serve. The design will satisfy power requirements of every equipment that contributes to a rig operation, irrespective of the panel's size as per standards. Our team of experts will construct innovative solution using modern technologies to serve the purpose with satisfaction.

The Power panels can be transported to any location and SMEC makes sure that the panel is designed to support such characteristics of the specific rig such as skid mount, trailer mount, or even top lifted. Seamless operation and superior performance are key features SMEC offers and assure you of. Automated Power Management System (PMS) is a basic feature that SMEC offer. Remote monitoring and control features help in frequent monitoring and control from anywhere using loT.

Our professionals can give remote as well as onsite support, troubleshoot and update the system to satisfy future needs. Over decades of excellent service history, SMEC assures a hassle-free operation at even challenging conditions. Experience the luxury if operating a rig at ease.



WHY SMEC?

Features:

- Cost effective solutions custom made to meet your requirements
- Integrate multiple systems as per your choice
- No compromise in quality and standards
- Swift generator controls with automatic operations and load sharing
- · Fully automated system with integrated IoT features
- For construction of walls, ceilings and under skid we have various materials and combinations to choose from to meet site requirements
- Different mounts for transportation
- Easy to assemble and start operation.
- Perfect HVAC systems to manage heat load
- Retractable entries and openings as per size and requirement
- Safety and security features for secure operation
- Starter panels, mcc panels, resistors, power management units etc. up to any rating as per the safety standards

