

International Capabilities



Field Services ⚡ Engineering ⚡ Project Management ⚡ Electrical Supply

The Technicians and Management Team at Saber Power have extensive experience in handling Challenging Projects all around the World, in some of the most Difficult Conditions imaginable on systems ranging from 12 volts to 765 KV. Their experiences are profiled below:

Japan, 2010 – Commissioning and start-up of a new communication station. SEL Relays, Breakers, Batteries, Switchgear, Motors and Busway.

Israel, 2009 – Commissioning and start-up of a new communication station. SEL Relays, Breakers, Switchgear, HV Cables, and System Integration.

Macedonia, 2008 – Management of the Commissioning/Start-up of new US Government State Offices, and Overall Management of Complete Electrical Installation.

Virgin Islands, 2007 – Commissioning and start-up of a new Refinery. GE and ABB Relays, Breakers, Switchgear, HV Cables, Metering, and System Integration.

Grand Cayman, 2005 – Hurricane recovery of a flooded resort hotel. 5' of water in all switchgear. Generators flown in and temp power established within 24 hours. Damaged equipment assessed and repaired. Electrical Triage performed.

Iraq, 2003 – Assist in Construction of a 40 MW power plant in the Southern oil fields. Charter Antinoff aircraft and fly the complete power plant equipment to the site within 5 days of receiving the

order. Engineering of the total project, Procuring all BOP, Start-up and Commissioning of Total Electrical, as well as Overall Project Management.

Philippines, 2002 – Luzon Electric Co. Testing, Maintenance, Repair, and commissioning of low voltage to 13.8 kv substations.

Saudi Arabia, 1990 – King Faud Specialist Hospital. Maintenance and commissioning of 13KV Distribution Equipment.

Kuwait, 1999 – Ministry of Electric & Water. Testing, Maintenance, and Repair of 11 KV circuit breakers, cables, relays, and battery banks.

Chile, 1998 – Installation and start-up of four 138 KV GSU transformers for Fuel Oil Generation Project. Installation, vacuum fill, dehydration, and commissioning.

Venezuela, 1995 – Start-up and Commissioning of 480V to 69KV Substation for Mariven Refinery.

Honduras, 1994 – Installation and start-up of two 138 KV GSU transformers for a Power Plant. Installation, vacuum fill, dehydration, and commissioning.



3309 Texas Street ⚡ Houston Texas 77003 ⚡ Phone: (713) 222-9102 ⚡ Fax: (713) 236-8386



www.saberpower.com

info@saberpower.com