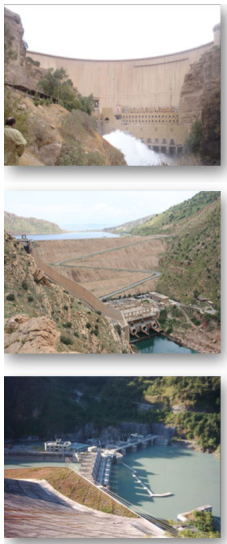


Written by ELC Electroconsult SpA

Wednesday, 09 May 2012 10:54 - Last Updated Monday, 29 July 2013 15:07



- **Dez HPP - Iran. Rehabilitated.** 600 MW. The Plant, built in accordance to ELC design, after prolonged service, needed a general overhaul of generating units, the replacement of obsolete equipment, new 230 kV switchyard & automatic supervision and control system.
- **Dokan HPP, Kurdistan - Iraq.** Rehabilitation in progress. 400 MW (4 x 80 MW Francis turbines). Procurement and rehabilitation works supervision for control and monitoring systems of dam and plant.
- **Minghecaur HPP - Azerbaijan.** Rehabilitated. 360 MW (6 x 60 MW Francis turbines). Design, procurement and construction supervision for rehabilitation of electro-mechanical and electrical equipment.
- **Derbandikhan HPP, Kurdistan - Iraq.** Rehabilitation in progress. 249 MW (3 x 83 Francis turbines). Procurement and rehabilitation works supervision for substation and for control and monitoring systems of dam and plant.
- **San Francisco HPP - Ecuador.** Rehabilitation in progress. 230 MW (2 x 115 MW Francis turbines). Technical assistance for assessment of remedial works of conveyance tunnel.

Written by ELC Electroconsult SpA

Wednesday, 09 May 2012 10:54 - Last Updated Monday, 29 July 2013 15:07

- **Karnafuli HPP - Bangladesh.** Rehabilitated. 153,5 MW (3 x 51,5 Kaplan turbines). Procurement and supervision for the rehabilitation of unit N. 3.
- **Yenikend HPP - Azebaijan.** Rehabilitated. 150 MW (4 x 37,5 MW bulb turbines). Design, procurement and construction supervision for completion of the civil and electro-mechanical works.
- **Kali Gandaki HPP - Nepal.** Rehabilitation in progress. 144 MW (3 x 48 MW Francis Turbines), 115 m head Francis units. Technical assistance, including engineering for rehabilitation works to reduce impact on plant operation of high silt loads transported by the water.
- **Lajanuri HPP - Georgia.** Rehabilitation in progress. 111,6 MW (3 x 37,2 MW Francis turbines).Design, procurement and construction supervision for rehabilitation of electro-mechanical works.

[1](#) - [2](#) - [3](#) - [4](#) - [5](#) - [6](#) - [7](#) - [8](#) << prev. - [next >>](#) [10](#) - [11](#) - [12](#) - [13](#) - [14](#) - [15](#)

-
[16](#)

-
[17](#)

[Download full PDF document](#)