



> Rationalization and Maximization of Clean Water Resources

Global warming threat poses serious problems of scarcely available clean water resources. ELC is very aware of this issue and considers this is a key priority when analyzing multipurpose hydropower/ pumping plant individualized solutions in any aspect which encompass:

- Energy Generation
- Agriculture & Irrigation
- Drinking water supply
- Flood control prevention

[> ELC-Electroconsult methodology in the Strengthening of Managerial Competence & Knowledge Transfer](#)

Consultant work methodology focuses the professional qualification and the strengthening of Staff skills and Customer Managerial Competence.

In each assignment ELC unconditionally guarantees the know-how transfer of its very consistent learning curve of experience and capability, which has been cumulated since 1905.

ELC professional approach focuses Customer organic growth through consistent, dedicated managerial build up and professional upgrading of staff knowledge and competence.

- [Individual Customer Approach](#)

ELC's adopts the most suitable and cooperative work methodology which is specifically tailored on each and individual Customer need to maximize efficacy, as well as efficiency and flexibility of operations.

Continuous added value is provided through on the job coaching and training, by arranging special focus groups or seminars on specific technical or managerial topics.

On request, and in parallel, should this need arise, complete access to the latest and most appropriate systems, methodologies, software and equipment can be provided by the Consultant.

[1](#) - [2](#) - [3](#) - [4](#) - [5](#) - [6](#) - [7](#) [<< prev](#) . - [next >>](#) [9](#) - [10](#) - [11](#)

[Download full PDF document](#)

Scritto da ELC Electroconsult SpA

Giovedì 18 Ottobre 2012 17:08 - Ultimo aggiornamento Sabato 12 Gennaio 2013 09:48
