

PROJECT DATA

San Roque Project

CLIENT	San Roque Power Corporation
PROJECT LOCATION	North Luzon, the Philippines
DATE OF PROJECT	1994 - 1998
SERVICES PROVIDED	Environmental impact assessment; environmental risk assessment; environmental management plan; environmental compliance issues; community consultation; environmental monitoring; water quality management



The San Roque Multipurpose Project involves the construction of a 345 MW hydroelectric power station and irrigation system in North Luzon, the Philippines. The Philippine Government entered into an agreement with an international consortium to build the dam on a Build-Operate-Transfer basis. The consortium contracted Malcolm Pirnie and Hydro Tasmania Consulting to undertake a range of environmental services.

Services included guiding the consortium through environmental compliance issues with the Philippine Government. More specifically, this involved collection of pertinent environmental information, site inspections, analysis of the overall compliance requirements and definition of the scope of the client's environmental compliance responsibilities.

A comprehensive updated Environmental Impact Assessment was then prepared, which included an Environmental Risk Assessment and Environmental Management Plan to obtain the necessary Environmental Compliance Certificate from the Philippine Government.

The project team undertook extensive consultations and negotiations with affected communities and local Government officials, often on highly sensitive issues. In addition, on-site auditing and extensive noise, dust and water quality monitoring was undertaken.

LEADERS IN CONSULTABILITY



Head Office
4 Elizabeth Street
Hobart, Tasmania 7000
GPO Box 355, Hobart
Tasmania 7001, Australia
PHONE 1300 360 441
FAX +61 3 6230 5460
EMAIL
consulting@hydro.com.au
Hydro Tasmania is a business
of the Hydro-Electric Corporation
www.hydrotasmaniiconsulting.com.au



Hydro Tasmania
Consulting