



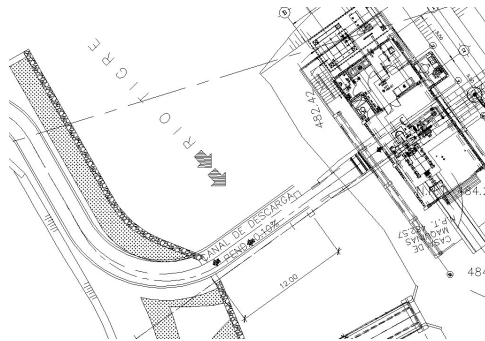
Location	YEAR	
<b>Guatemala</b>	PROFESSIONAL SERVICES	CONSTRUCTION <i>(if applicable)</i>
	<b>2008-</b>	

PROJECT OWNER INFORMATION

a. PROJECT OWNER	b. CONTACT	c. CONTACT PHONE NUMBER
<b>Inversiones Atenas, S. A.</b>	<b>Ing. Carlos Colom</b>	<b>+502-2362-0888</b>
PROJECT REPORT (reach, size and cost)		

**Project Background** – Panán Hydroelectric Project has an installed capacity of 6.8 MW, it taps the potential of the Tigre, Zarco, Santa Inés and Panán rivers. It is located on the south west region of the country on the Suchitepequez department. Anzueto & Asociados was hired for the project land appraisal and to evaluate and certify construction progress. For the construction progress certification Anzueto & Asociados reviewed project feasibility studies, engineering design, project schedule, project budget and construction and water to wire contracts. The project has two weirs and a dam, conduction channels, a tunnel, two power houses and three Francis turbines.

Project Key Elements
<ul style="list-style-type: none"> <li>➤ <b>Appraisal</b></li> <li>➤ <b>Project Construction Progress Certification</b></li> </ul>



**Appraisal** - A commercial appraisal was made on the land properties and hydroelectric project the Banco Reformador, S. A. banking institution.

**Project Construction Progress Certification** – Based on project feasibility studies, engineering design, project schedule, project budget and construction, water to wire contracts and projects visits a report on Project Construction Progress Certification was issued.

