## **Hydrosys Project Reference Summary**

<b>Project Title</b>	Client	Description	Scope of Work
Nyamabuye	Elemental Energy Ltd. Kisoro, Uganda 2014-to-date	7MW Hydropower project	<ul> <li>Project Management and Owners Engineer</li> <li>Project Studies Review</li> <li>Optimization and Energy Model</li> <li>Preparation of EPC packages for tendering</li> <li>Contracts Awards</li> <li>Project Cost and Schedule Review</li> </ul>
Curraj	Telemenia- Curraj Sh.p.k., Curraj, Albania 2014-to-date	105MW Hydropower project	<ul> <li>Project Review</li> <li>Optimization Options</li> <li>Energy Generation Validation</li> <li>Preparation of EPC packages for tendering</li> <li>Contracts Awards</li> <li>Project Cost and Schedule Review</li> </ul>
South River	Town of South River Ontario, Canada 2006-2010	800kW Hydropower project	<ul> <li>Feasibility analysis</li> <li>Environmental Assessment</li> <li>Regulatory Authorizations and Permits Approval</li> <li>Preliminary and Final Design Construction (2008-2009) and Construction Management</li> </ul>
Thomas Low	Renfrew Power Ontario, Canada 2008 – to-date	4MW Hydropower project	<ul> <li>Feasibility analysis</li> <li>Preliminary Design</li> <li>Environmental Studies</li> <li>Dam Safety Assessment</li> <li>Dam Rehabilitation Detailed Design</li> <li>Engineering Summary Report</li> <li>Detailed engineering for construction</li> <li>Site Supervision and Construction Management</li> </ul>
Khudi	LEDCO Khudi River, Nepal 2000-2003	4000kW Hydropower project	Feasibility analysis and preliminary design for construction
La Florida	ATDER-BL, Nicaragua 2010	3MW Hydropower project	<ul> <li>Detailed Dam Construction         Engineering         Coanda intake for the project     </li> </ul>
Rio Gualcarque	Rio Power S.A. Rio Gualcarque, Honduras 2009	20MW Hydropower project	Prefeasibility study.