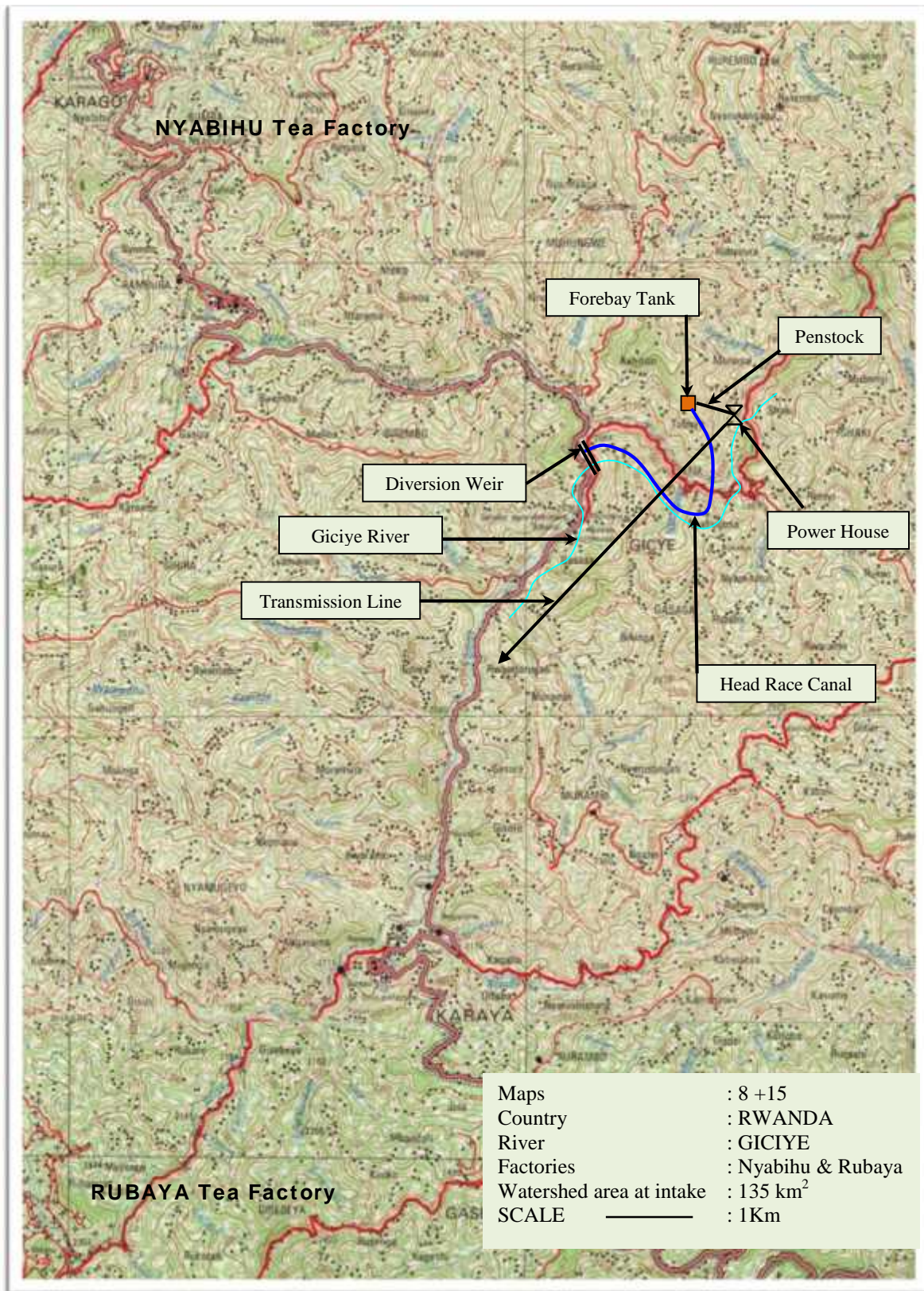


Assignment Name : Feasibility study of Giciye Small Hydro Power Project		Country : Rwanda	
Project Location within Country : Nyabihu in Ruhengeri		Professional Staff Provided by Firm/entity (profiles) : No. of Staff : 09	
Name of Client: East Africa Tea Trade Association		No. of staff-Months: Duration of Assignment: 9 Months	
Start Date (Month/Year): September 2008	Completion Date Month/Year: September 2009	Project Cost: 7.0 Mn USD	Approx. Value of Services consultancy fee: 100,000 USD
Name of Associated Consultants, if any : Green & Clean Solutions of Kigali, Rwanda (for ESIA Studies)		No. of Man-months of Professional Staff Provided by Associated Firms : 03	
Name of Senior Staff (Project Director/Coordinator Team Leader) involved and functions performed:			
Eng. GHL Kumarasiri (Senior Consultant) Eng. TD Wickramaratna (AGM WR) Eng. BWN Rupasinghe (AGM E & M) Eng. AA Viraj Dias (Senior Consultant) Eng. NWJP Wijekumara (DGM) Eng. SAUDC Siriwardhana Eng. Hazari Hussain (Senior Consultant) Ms. JD Mayadunne		- Team Leader - Hydrologist - Electro Mechanical works - Geologic & Geotechnical Works - Surveyor / Hydro Power Engineer - Senior Structural Engineer - Engineering Economist - Financial Analysis	
Narrative Description of Project			
<p>Giciye Small Hydro Power project located 150 Km North East of Kigali capitals. This Run of the river scheme will be constructed in Giciye river. Installed capacity will be 4.5 MW. Estimated cost is 7.0 Million USD</p>			
Detailed Description of Actual Services provided:			
<ol style="list-style-type: none"> 1. Topographical surveys 2. Geotechnical Investigations 3. Hydrological Studies 4. Detail design of diversion weir, power canal desilting tank, fore bay tank, penstock, power house access road 5. Preparation of cost estimates 6. Environmental and Social Impact Assessment Study 			

Site Layout Map for Proposed Giciye Small Hydro Power Project in Rwanda



Firm's Name: Central Engineering Consultancy Bureau (CECB)