## WORK PROGRAM FOR HYDROPOWER PROJECT (Run-of-River)

Work Commitment	Financial Commitment	First Year														Second Year												First Year Financial Commitment	Second Year Financial Commitment
																												Minimum	Minimum
Activities	Cost (Php)	1	2	3	4	l {	5	6	7	8	9	10	11	12	1	2	2 3	3,	4	5	6	7	8	9	10	11	12		
PERMITTING AND ENDORSEMENT																													
LGU																													
NCIP (Field-based Investigation)																													
NCIP (Free and Prior Informed Consent)																													
NWRB																													
DENR																													
COMPREHENSIVE FEASIBILITY STUDY (FS)																													
1. Reconnaisance survey/Pre-FS	1														1														
2. Detailed Topographic survey																													
3. Hydrological Study																													
4. Geological Study																													
5. Power/market study																													
6. Socio-environmental Study																													
7. Preliminary Civil Design																													
8. EME Design																													
9. Electrical Facilities																													
10. Prelim. Project Cost Estimate/financial study																													
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DETAILED STUDY w/ ENGINEERING DESIGN															1														
1. Geotechnical study																													
2. Hydrological Study																													
3. Survey/Finalization of access road and																													
transmission route																													
4. Quotation/Detailed Design of EME/Electrical																													
Facilities																													
5. Final Scheme of development and Detailed																													
Design of Civil Structure					<u> </u>	+	+	+							-	+	_	_	+		-								-
6. Detailed cost estimate/financial Study														I	1														
		<u> </u>																											
TOTAL PROJECT COST																													

Prepared by:

Approved by:

(Name and Signature)

(Name and Signature)