

To be Completed by the Applicant and provided as the first page in the Pre-feasibility Report. Please fill-up the shaded areas only

Page layout: Landscape

Format F2

Project Type		Hydro		Name of the Applicant						
Name of the Project										
Location of Power Plant		District:		DS Division		GN Division(s)				
		Village(s)								
Resource Information	Name of river or stream			Catchment area (km ²)		Average annual rainfall (mm)	Others users of water (specify):			
Resource Use	Design flow (m ³ /s)			Gross head on turbine (m)		Net head of turbine (m)				
Power Plant Data	Length of channel or tunnel (m)				Length of penstock (m)		Diameter of penstock(m)			
	Turbine type				Installed capacity (kW)		Generating voltage (V)		Net annual energy (MWh)	
Land Requirements (ha)	Total land-use			Applicant's own land	Other private land		State land	Estate land	Other owners (specify):	
Transmission	Interconnection voltage (volt)			Length of new transmission line (km)		Receiving grid substation	Any special issues on transmission:			
Environmental issues (describe)										
Estimated Investment (LKR)		Pre-project, land rights				Project Financing Plan (LKR)				
Please state here any assumptions in cost estimates		Civil works including penstock				Equity by the Applicant				
		Electro-mechanical equipment				Equity from other sources				
		Transmission line				Loans				
		Other-IDC, insurance, working capital, contingencies				Total				
		Project development costs				Any special notes on the financing plan:				
		Total								
Estimated annual maintenance cost (LKR)										
Project IRR			Equity IRR			Other financial parameters (specify)				
Please describe any additional issues related to the resource, power plant, land and transmission line, that require the attention of the SEA:										
For use by SEA:										
Notes to the Project Approving Committee:										
PAC submission Date:		Discussed on:		Decision:			Communicated to applicant on:			