

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	Wave	Source of Waste Heat				
Name of the Project						
Name of the Applicant						
Location of Power Plant	District:		DS Division		GN Division(s)	
	Village(s)					
Resource Information	Wave characteristics (describe):					
	Seasonality assessment		Spacial dispersion			
Power Plant Data	Energy Conversion technique (describe):				Installed capacity (kW)	
	Number of units		Generating voltage (V)		Net annual energy (MWh)	
Land Requirements	Power plant site (m ²)		On-shore (m ²)	Other facilities (describe):		
	State land		Applicant's own land	Other private land	Estate land	
Land Ownership on-shore (approximate percentage distribution by type of owner)						
Power Transmission	Interconnection voltage (volt)		New transmission line (km)	Receiving grid substation	Any special issues on transmission:	
Environmental impacts (describe)						
Estimated Investment (LKR)	Pre-project, land rights			Project Financing Plan (LKR)		
Please state below any assumptions in cost estimates	Civil works			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:

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PAC submission Date:	Discussed on:	Decision:	Communicated to applicant on:
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