

<b>Project Type</b>		Biomass (grown)		<b>Name of the Applicant</b>			
<b>Name of the Project</b>							
<b>Location of Power Plant</b>		District:		DS Division		GN Division(s)	
		Village(s)					
<b>Resource Information</b>	Name of the fuel		Yield (kg/tree/year)		Moisture content:as harvested and after drying		LHV (MJ/kg)
<b>Fuelwood Supply</b>	Applicants' dedicated fuelwood plantation	District		DS division		Extent of land (ha)	Fuelwood supply (tonne/year)
	Outside suppliers	Number of suppliers		Mono crop or mixed crop		Extent of land (ha)	
<b>Power Plant Data</b>	Power plant technology		Installed capacity (kW)		Overall plant efficiency		Specific fuel consumption (kg/kWh)
	Biomass demand (tonne/day)		Water demand (m <sup>3</sup> /day)		Cooling method (describe):		Ash/residues (tonne/day)
<b>Transmission</b>	Interconnection voltage (volt)		Length of new transmission line (km)		Receiving grid substation		Any special issues on
<b>Environmental issues (describe)</b>							
<b>Estimated Investment (LKR)</b>		Pre-project, land rights				<b>Project Financing Plan (LKR)</b>	
Please state here 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)					
<b>Project IRR</b>		<b>Equity IRR</b>		<b>Other financial parameters (specify)</b>			
Please describe any additional issues related to the resource, power plant, land and transmission line, that require the attention of the SEA:							
<b>For use by SEA:</b>							
Notes to the Project Approving Committee:							
PAC submission Date:			Discussed on:		Decision:		Communicated to applicant on: