PART B – SECTOR SPECIFIC INFORMATION

BIOMASS POWER PROJECT

1.0 GENERAL

 1.1
 Proposed Capacity of the Project
 :

 Licensed
 _____MW

 Installed
 ____MW

 1.2
 Proposed location of the Project
 :

Village Taluk	÷	
District	·	
State	·	
Telephone/Fax	·	

1.3 Accessibility to proposed location : of the Project

Particulars	Name	Distance from Project Site (km)
Nearest Tehsil/Block HQ		
Nearest Road Head		
Nearest Railway Station		
Nearest Airport		
Nearest Grid/Substation		

1.4 Special Category if any – Location : based

Tick as applicable						
NE States	Islands &	Hilly	Jammu &	Deserts	Newly formed	Not
& Sikkim	Estuaries	Area	Kashmir		states	applicable

1.5 Details of proposed Project Land(Please tick appropriate)

Particular	Area	Acquired	Whether land is Mortgagable
Govt. Land			(*)
Pvt. Land			
Forest Land			
Other Specify			
Total			

* (In case of Govt. Land is not mortgageable, please enclose letter from the concerned Govt. Authority)

2.0 TECHNICAL

2.1 Details relating to Resources:

2.1.1 Type of Biomass fuels proposed to be used in the project.

Name of Biomass fuel	Calorific value	Qty in MTs/ yr	Landed Cost (Rs./MT)
(*)			
Total			

*(For biomass fuels which are new & not test fired, Fuel analysis report shall be enclosed)

:

- 2.1.2 Availability of Biomass fuel within : 50 kms radius
 - Captive source (own)
 - Bought out
- 2.1.3 Biomass fuel (Average) requirement
 - kg/KWh
 - MT/annum
- 2.1.4 Details of Alternative Fuel(s) for the Project :
 - Name of the alternate fuel
 - Proposed usage mix with alternate fuel (%)
 - Calorific value of fuel (Kcal /kg)
 - Alternate fuel consumption (Kg/KWh)
 - Actual requirement (MT/annum)
 - Landed cost of the alternate fuel. (Rs/MT)
- 2.1.5 Name(s) of other nearby Biomass Power projects within 50 kms radius & within the same district, separately

Name	Cap. (MW)	Locational Details	Radial Distance (Kms)	Status of Implemen tation

- 2.1.6 Arrangements made for Biomass / Alternate fuels
 - Please enclose a Detailed write-up on the proposed fuel procurement / collection /transportation / storage mechanism for the proposed power plant.

Name of Biomass fuel	Qty in MTs/ yr	Qty consumed in MTs/ yr	Surplus Qty in MTs/ yr

- 2.1.7 Details on Water requirement for the project:
 - Source of water (Bore wells / canal/ river etc.)
 - Raw water requirement (m3 / hr)
 - Proposed Storage facilities (raw water, DM water etc in m3/hr)

2.2 Estimation of Energy Generation

- Average PLF @ operating days, hours
- Gross Energy generation in Million units
- Energy for Auxiliary consumption

 in Million units
- Surplus Energy for export / sale/ captive use in Million units
- Net Energy taken for financial evaluation – in Million units

2.3 **Project Configuration**

2.3.1 Boiler

- i. Furnace Type
- ii. Make
- iii. Pressure/Temperature (ata/°C)
- iv. Capacity (TPH)

2.3.2 **Turbo-Generator**

- i. Type
- ii. Make
- iii. Power Rating (MW)
- iv. Inlet Parameters
 - Pressure (ata)
 - Temperature (°C)
 - Steam Flow (TPH)
- v. Outlet Parameters
 - Pressure (ata)
 - Temperature (°C)
 - Steam Flow (TPH)
- vi. Extraction, if any

2.4

Procurement Procedure

2.4.1 Basis of selection of the Plant & : Machinery & Details of Procurement Procedure followed.

Single Quotation / RFQ Procedure / Limited Tender / Published Tender / Any Other

(Please enclose copies of the budgetary offers, summary of technical / cost comparison statement for various equipment / packages and also contracts / agreements with Suppliers, if available etc., shall be enclosed.)

:

:

2.5 Power Evacuation

- 2.5.1 Generation voltage
- 2.5.2 Evacuation voltage
- 2.5.3 Details of Nearest sub-station viz. Name, capacity, distance from the project site etc.
- 2.5.4 Length of the transmission line in Kms.

2.6

l) Mode of Implementation

2.6.1 Mode of implementation of project

EPC / Spilt package / Any other (Please tick appropriate)

2.6.2 Details of Technical Consultancy : engaged, if any for execution of the project

3.0 COMMERCIAL

3.1 Proposed Project cost Estimates

PARTICULARS	AMOUNT (Rs. IN LACS)
Land Cost & Site Development	
Buildings and Civil Works including foundation	
Plant & machinery incl. erection & commissioning	
Misc. Fixed Assets	
Engineering Consultancy & Technical Know-how fees	
Preliminary & Pre-operative expenses	
Provision for Contingencies	
Interest during Construction (IDC)	
Margin money for Working Capital	
Margin Money for Bank Guarantee/Fixed Deposit Receipt (FDR)	
Others, if any (please Specify)	
Total Project Cost	

1

:

3.2 Proposed Means of Financing

Particulars	Amount (Rs. in lacs)	
A) Promoter's contribution		
 Equity Share Capital Internal Cash Accruals Unsecured loans from friends, relatives & associates etc. Others, if any - specify B) Term Loan Proposed 		
From IREDA		
From Others ()		
C) Subsidy / Grant , if any*		
D) Others, if any		
Total Project Cost		

:

* (Capital subsidy / Grant, if any /available will reduce IREDA's loan)

3.3 Purpose of Proposed Project

(Please tick mark)

Rate (Rs./Unit)

- a) Captive consumption
- b) Selling power to Sister concern / subsidiary company
- c) Selling power to State Electricity Board

l	

(*Please enclose copy of Power Purchase agreement, as applicable. In case of sale to third party, please enclose copies of latest 3 years Annual report of the Company whom you propose to sell power)

3.4 Marketing Arrangement

d) Selling to third party *

3.4.1 Status of SERC approved PPA in case of sale to State Utility / Third party :

a.	Date of signing of PPA	:	
	Validity period of PPA	:	
с.	Tariff applicable in the 1 st year of	:	
	operation		
d.	Annual escalation	:	
e.	Discount / Penalty clause	:	

3.4.2	In case of Captive Consumption a. Connected load (MW) :	
	 b. Average monthly energy : consumption ** c. Present tariff rate of SEB** 	
	formation given is to be supported by necessary he last 3 months)	documents and recent electricity bills paid for
3.5	Implementation Schedule	
3.5.1	Expected month & year of : completion	
3.6	Assumptions taken for Performance In a. Capacity - Installed	dicators : :
	 Gross Power generation Auxiliary / In-plant consumption Captive, if any Transmission Losses, if any Net Energy available for sale in MU Rate of Interest for proposed loan from IREDA & others, if applicable Repayment period (Years) Moratorium (Years) Capacity Utilization Factor Fuel cost (Rs./ ton) Annual escalation of Fuel cost (%) Annual O & M Charges Annual escalation of O & M Charges Tariff Rate (as per SERC approved & signed Power Purchase Agreement) Tariff Rate escalation per annum Depreciation rate Banking charges, if applicable Sales Tax benefit, if any. Income Tax Holiday (in years) Corporate Tax Working capital limits with interest rate 	
	t. Any others (Please Specify)	:

(Please enclose detailed cash flow statements if the same are not annexed with the DPR)

(In case of existing companies with main business, a detailed cash flow for the company as a whole i.e., taking into account the revenue stream of main business shall also be furnished.) Note: A soft copy of the cash flow statement in a floppy / CD shall also be furnished.

4.0 ENVIRONMENTAL BENEFITS

4.1 Provide details of environmental benefits expected by putting up Biomass Power project:

Coal Savings *(MTCR)	Tonnes
Furnace Oil Savings	Million litres

CO ₂ Abatement	Million Kg
SOx Abatement	Million Kg
NOx Abatement	Million Kg

l

* (Metric Tonne Equivalent of Coal Replacement)

4.2 Impact on Environment

Major Environmental issues (e.g. Forest, Land, Water, Pollution etc.) Is there any environmental mitigation or management plan available. Area of forest/ agricultural/ tribal land, if any required for the project Details on access road, if any to the proposed site Is there evidence / record available of endangered biological (flora & fauna) species in the project area
management plan available. Area of forest/ agricultural/ tribal land, if any required for the project Details on access road, if any to the proposed site Is there evidence / record available of endangered biological (flora & fauna) species in the project area
Area of forest/ agricultural/ tribal land, if any required for the project Details on access road, if any to the proposed site Is there evidence / record available of endangered biological (flora & fauna) species in the project area
any required for the project Details on access road, if any to the proposed site Is there evidence / record available of endangered biological (flora & fauna) species in the project area
proposed site Is there evidence / record available of endangered biological (flora & fauna) species in the project area
endangered biological (flora & fauna) species in the project area
species in the project area
Is there any village irrigation scheme in the
canal / river / or any other source from
which water is proposed to be drawn
Area of land (agricultural / forest etc.)
proposed to be cleared for 1. Access Road
2. Transmission line
3. Project site
Details on afforestation / Deforestation by
the project Implementation
Area / Methodology for fly ash / effluent /
any other waste material disposal
Is there any community complaints against
the Project?

5.0 EXPECTED SOCIAL BENEFITS

Particulars	During Construction	After Implementation
Total Direct Employment		
Total Indirect Employment		
Average monthly income per person (Rs.)		
Total Revenue for Employment from the Project	Rs Lacs	
Is there any families, affected /displaced by the Project		
Is there any notable change in the cultivation pattern due to the project		
Details of social benefits, envisaged through the proposed project		

6.0 SECTOR SPECIFIC APPROVALS

Details	Obtained/ enclosed	To be Applied
Copy of Project Site & Project Capacity Registration Letter from State Nodal Agency		
In-Principle consent / Clearance from State Pollution Control Board		
Clearance for the project from Department of Environment & Forest, if applicable.		
In-principle consent / No objection Certificate (NOC) from State Electricity Board or any other Authority Approved Power Purchase Agreement (PPA)		
Agreement for third party sale of electricity, if applicable		
No objection certificate / Clearance / Approval for drawl of water from State / Central concerned authorities.		
Land Clearance if applicable		
Other Clearances (Please Specify) a) b) c) d)		

7.0 OTHER DOCUMENTS TO BE SUBMITTED WITH APPLICATION Note:

The DPR submitted along with the application shall have contents as indicated in the enclosed Annexure- ${\bf A}$

7.1 Land, Site & Civil Work related

- a. Copy of Sale/lease Deed for Land
- b. Copy of Agreement for Sale of Land
- c. Land Conversion Certificate
- d. Architect's Estimate of Civil cost

7.2 Environment related

Environment Impact Assessment (EIA) Report

7.3 Fuel related

- a. Copy of "Taluka Level Biomass Assessment Report" carried out by State Nodal Agency, if any covering the proposed site.
- b. Copy of proposed 'Site Specific Detailed Report on Biomass Assessment (A site specific & independent report clearly indicating the land usage pattern, cropping pattern, area under cultivation, biomass utilization/consumption, availability of biomass fuels proposed within 15, 25 & 50 km range from the proposed site location.
- $\boldsymbol{c}.$ Copies of Raw Material supply contract entered with Suppliers / Farmers
- **d.** Copies of Consent letters for Raw Material supply from Agro-Industries / Others

7.4 Water related

- a. A detailed Ground water availability report, if ground water is proposed for use.
- b. Test report on the quality of water.

7.5 Organisation Chart

- **7.6** Implementation schedule indicating critical activities of the project (BAR/PERT chart)
- **7.7** Status on sanction of working capital limits for the project.

Place :

Signature

. . . .

•

Name & Designation Rubber Stamp

Date :