

CHHATTISGARH RENEWABLE ENERGY DEVELOPMENT AGENCY (CREDA)
V.I.P. Road (airport Road), Near Energy Education Park, Raipur (CG)

*APPLICATION FOR PERMISSION OF INSTALLATION OF
NRSE POWER GENERATION PROJECT*

I. COMPANY DETAILS :

1. Name of applicant organization :
2. Name of Proprietor / Director :
3. Regd. Office address with telephone
Fax, Telex & Email etc.
4. Type of Organization (Private/Public Ltd/
Partnership Firm etc) :
5. Present activity / Business :
6. Turnover of the company in the last
three years :
7. Net profit of the company in the last three
years. :
8. Type of production unit and installed
production capacity. :
9. Actual production in last three years :
----- (Quantity in Mts.)
----- (Quantity in Mts.)
----- (Quantity in Mts.)
Total
10. Plan for development / diversification :

II. Proposed Project

1. Installed capacity (MW) with
details of system :
2. Location of site with details :
3. Nearest Railway Station :

4. Name of manufacturer with address :
For Supply, installation and
Commissioning of the power
Generation system.
5. Biomass proposed to be used :
(ie., Rice, Husk, Wood chips,
Saw Dust, Coconut shell
Groundnut husk).
6. No. of days of operation per year :
(minimum 250 days & 20 hours in
a day)
7. Available quantity of Biomass :
8. Available quantity of Biomass :
a. From own sources
b. From other sources
(give all details)
9. Calorific value of proposed biomass to :
be used.
10. Cost of Biomass to be used (per MT)
11. Is the Biomass available for 10 years. :

III. Electric Details

1. Present consumption of electricity :
a. C.S.E.B.
b. Captive
2. Connected load of the company. :
3. Whether HT/LT consumer :

IV. Proposed Biomass Gasification/Electric Generation.

1. Whether proposed to set up for :
a) Captive use.
b) Sale of CSEB on approved dates :
(ie.) Rs.per unit.
c) Third part, sale at mutually :
agreeable rates on payment
of approved 2% wheeling charges
to CSEB

2. Estimated power generation in year :
(in lac units)
3. Nearest sub-station of CSEB and :
Distance from the site.
4. Voltage ratio of the sub-station :
Generated Power fed to grid at the
Voltage of
5. Estimated project cost :
 - a) Total Cost
 - b) Cost of gasifier system only
(Excluding pumpset generator etc)
 - c) Approx. cost of grid interconnection
items in line etc.
6. Cost of power generation per unit works :
out to be
7. Source of finance of the project :
(Please give details of the equity loan etc)
8. Break even Point :
9. Average debt service coverage ratio :
10. Planned duration for complete of the :
project.
11. Registration fee :
(Rs. 25000=00 Per MW) + Applicable Taxes

NOTE : Application fee to be paid in favour of Chhattisgarh Renewable Energy Development Agency, Raipur. (it is not be refundable) .

12. Feasibility Report :

V Declaration. :

I / We certify that all information furnished is true to the best of my/our knowledge. I/We also agree that CSIDC/SIPB is the final authority to allot us the land required. I/We shall not have any dispute with CREDA for non allotment of site at any particular location where we may have preference. We also agree to sign necessary MOU and lease agreement with concerned and Grid tie-up and Power purchase agreement with CSEB. The charges of transmission line upto nearest sub station of CSEB will be borne by me / us.

Place :

Date :

Signature with seal of the

Documents Enclosed:

01. Certified copy of the partnership deed / Memorandum of Article.
02. Certified copy of the registration certificate from ROC.
03. Detailed Project Report.
04. Biomass Assessment Report.
05. Net worth Certificate of Company/ Directors/ Promoters.
06. Directors list.
07. Income tax return of last Three Years.