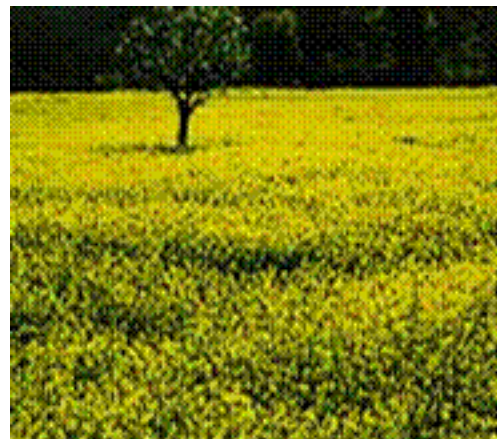


Questionnaire

BIOMASS

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Managing Board:
Ciro Capricano / Carlos Mayer
Registered Office: HRB 7007 ,
District Council of Montabaur
VAT-ID: DE220881069





Name of Project

Date

Project Developer

Project Seller

Contact

COMPANIES INVOLVED

Details on Seller

.....
.....
.....

Contact via

.....

Is the project developer acting as seller at the same time?

.....

If not:

Project developer

.....

Other companies involved in the project; please specify corporate body

.....
.....

Contact, specifying name and address

.....
.....
.....
.....

for all:

Certificate of registration yes no

Company's brochure yes no



COMPANY

Is the company that operates the power station registered in the register of companies?

.....

If yes: Where?.....Registration No.....

Is the company intending to change its name?

.....

If not, please give exact name of company:

.....

Have the articles of association been concluded?

.....

When and where will the company be registered in the register of companies?

.....

Does the company wish to make an asset or a share deal?

.....

.....



SHORT DESCRIPTION OF THE PROJECT

.....

.....

.....

.....

.....

SITE MAP (attached)

.....

.....

SPECIFIC DATA ON THE UNIT

.....

.....

.....

.....



1. LOCATION OF INSTALLATION

Description of the location, infrastructure, maps

.....
.....

Is this an industrialized power unit built on the premises of a wood processing company that requires heat and electricity for its operation?

.....

2. PROPERTY RIGHTS

.....
.....

Are there any property purchase or lease contracts available?

.....
.....

3. DESCRIPTION OF THE INSTALLATION

Manufacturer.....

Electrical nominal output

Thermal nominal output

Heating value of all individual substances designed to be fired except those blended with other substances

.....

Combustion efficiency

Straw, residual and / or waste wood?.....

Annual consumption

Description of the designed power station technology and indication of chemical composition of the biomass

.....
.....



Calls for tender, Contract with general contractor (penalties etc.)

.....
.....

How will the waste be stored or disposed?

.....
.....

What methods will be applied to reduce the emission of harmful substances?

.....
.....
.....

4. BIOLOGICAL ENERGY SOURCE

Which long term supply contracts stating fixed prices do exist?

.....
.....
.....

Description of logistics concept:

.....
.....
.....

Price clauses related to the biomass, if possible, enclose (audited) annual financial statements of the material suppliers of the last three years (company's brochure, if available)

.....
.....
.....



5. INVESTMENTS IN EUR

Biomass power unit

Real estate

Development, planning

.....

Infrastructure

.....

Total

6. Financing

Has a concept on financing been worked out? If yes, please give a description:
.....
.....
.....

Financing bank
.....

Promise of financing
.....
.....



7. DESCRIPTION OF SITUATION REGARDING PROJECT PLANNING / AUTHORISATION PROCEDURE

Project planning

a. Preliminary planning

.....

b. Authorisation: applied for / granted

.....

c. Implementation planning

.....

Type of authorisation procedure (enclose all documents related to the authorisation procedure, if possible):

Has the building permit been granted?

.....

Have the legally prescribed authorisations been granted? (enclose complete documents related to authorisation procedure)

.....

Will the legally prescribed maximum limits on air pollution and the guidelines on noisiness be respected all over the area affected by the operation of the unit?

.....

.....

Will the unit produce any sewage water? If yes, will the legal stipulations on discharging be respected that are to be applied? Please specify legal stipulation:

.....

.....

Is it necessary to apply for any other authorisations / Have these been applied for (e.g. water rights ...)

.....

.....

Connection to the grid

Has the local energy producer confirmed the connection to the grid? If yes, please specify who has sent the confirmation (Power Purchase Agreement with the local utility)

.....

.....



8. SCHEDULE OF THE PROJECT

Detailed description of progress:

.....
.....
.....
.....
.....

Building start

Estimated time of initial operation

9. OPERATION OF THE UNIT

Concept of the operation (if available, enclose annual financial statements of the operator for the last three years)

.....
.....

Technical and commercial plant management

.....

Quality assurance system

.....

Contracts on maintenance and service

.....
.....

Insurance concept

.....
.....

Disposal concept (ashes, lubricants) / contract period, prices

.....
.....



10. CALCULATION OF PROFITABILITY

Calculation of profitability of the power station for minimum 12 years (Management Case: esp. Consideration of Cash-Flow)

.....
.....

Average power-on hours p.a.....

RECEIPTS

Electricity sales

.....

Heat sales

.....

Steam sales

.....

ANNUAL EXPENDITURES

Lease of real estate and compensations for the right to use other properties

.....

Wages

.....

Maintenance and service

.....

Insurance premium? (machine rupture, service interruption, liability insurance)

.....

Maintenance, repairs (Full-Service-Package)

.....

Wages for technical plant management

.....

Expenditures related to disposal (ashes, lubricants, etc.)

.....

Price for mature wood / combustibles

.....