



Questionnaire

Biomass

Pelleting line

What kind of biomass fuel will be produced?

Hard wood. Type(s) of wood:

Particle size: to mm
 Average density: kg/m³
 Moisture contents: %
 Required pellet size: mm
 Required capacity: T/h
 Required hardness of pellet: kg/pressure

Soft wood. Type(s) of wood:

Particle size: to mm
 Average density: kg/m³
 Moisture contents: %
 Required pellet size: mm
 Required capacity: T/h
 Required hardness of pellet: kg/pressure

Mixture of soft and hard wood. Type(s) of wood:

Percentage of hard wood: %
 Percentage of soft wood: %
 Particle size: to mm
 Average density: kg/m³
 Moisture contents: %
 Required pellet size: mm
 Required capacity: T/h
 Required hardness of pellet: kg/pressure

Straw. Type(s) of straw:

Particle size: to mm
 Average density: kg/m³
 Moisture contents: %
 Required pellet size: mm
 Required capacity: T/h
 Required hardness of pellet: kg/pressure

Other. Please specify type of raw material:

Particle size: to mm
 Average density: kg/m³
 Moisture contents: %
 Required pellet size: mm
 Required capacity: T/h
 Required hardness of pellet: kg/pressure

ATEX provisions required?

no yes Zone

ADDITIONAL INFORMATION

Does this inquiry concern a complete pelleting line or single machines?

- Complete pelleting line.
- Feeder screw.
- Conditioner.
- Water dosing set.
- Progress pellet mill.
- Counter flow cooler.
- Sifter.

PLEASE ENCLOSE AS MUCH ADDITIONAL INFORMATION AS POSSIBLE.

E.g. max. space available, budget for the project, etc...