

- EQ - TECHNOLOGY – PROJECT - SUMMARY -

**BIOMASS TO 6 MW
ELECTRICAL POWER
USING THE M2
GASIFIER ORC
PROCESS**

ITALY EXAMPLE

Capital Cost

\$17,900,000

Project Revenue 1st Year

\$9,600,000

Operational Expenses

\$2,500,000

**1st Year Operating Cash
flow**

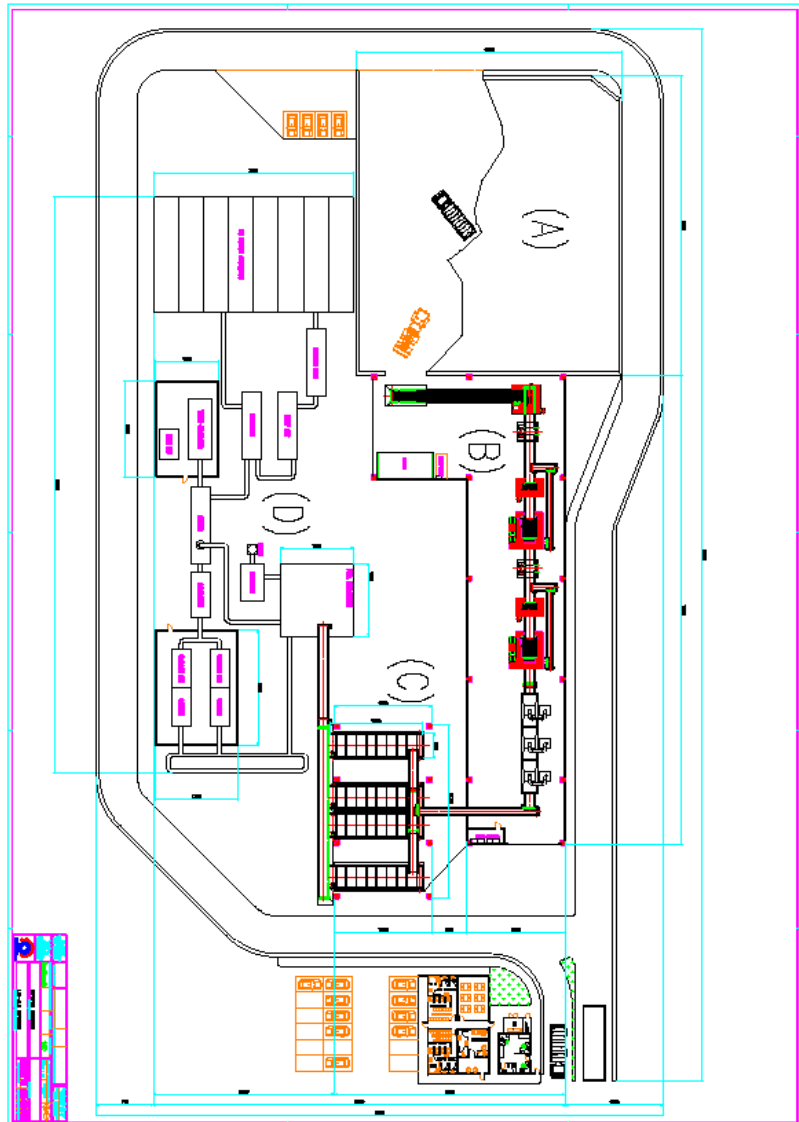
\$7,100,000

PENDING PROJECT(S)

**Willow Industries – 6
MW waste wood power
plant.**

**COFAMM – 24 MW
RDF power plant**

**India – 6 MW RDF
power plant**



The above is a layout for gasification 6 MW municipal waste to electricity power plant and a waste sorting and fuel preparation system.

This proposed project will use municipal waste (MSW) to make a refuse derived fuel (RDF) as the feed stock for the the plants M2 gasifiers. Gas from the gasifiers is burned to produce heat required for the power generating process.

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