

BIOGAS BOTTLING PLANTS RUNNING
UNDER
THE TECHNICAL & MANAGEMENT
CONSULTANCY
OF
CENTRE FOR ENTREPRENEURSHIP & INDUSTRIES
DEVELOPMENTS (CEID)



Haath Vishwas Ka...

Business experts Advice , while selecting industries and location, you need to consider three main point

- Raw Material
- Labor
- Market

while selecting Biogas Bottling Plant as your Industry, you need to consider four main point

- Raw Material

It should be locally available in comparing cost

- Labor

This plays major role in production and production cost, their accessibility should be very near.

- Production

In biogas projects , the total production system from feeding to bottling is divide in 2 parts , biological and Mechanical.

- Market

An industry should ideally be located close to the market for their product produced by firm . this reduce the cost of transportation , on other hand it maximize the profit.

Replacing 1500 Liters Furnace oil /day with Biogas
In
High Voltage Insulators Manufacturing Industry
For maintaining temperature of 1260 D C constant for minimum 6 Months



M/S ANAND ENERGY,
ABOHAR (PUNJAB)
Capacity :- 600 Cum/Day
COMMISSIONED



Anand Energy, Abohar



MNRE, PEDA, IIT-D, IREDA & BTDC VISITED M/S ANAND ENERGY, ABOHAR (PUNJAB)



M/S SASK ENERGY, SRI MUKTSAR SAHIB (PUNJAB)

Capacity :- 1000 Cum/Day
COMMISSIONED



MNRE, PEDA, IIT-D, IREDA & BTDC VISITED M/S SASK ENERGY, SRI MUKTSAR SAHIB (PUNJAB)



M/S SHASHI ENERGY, TOHANA (HARYANA)

Capacity :- 600 Cum/Day

COMMISSIONED



M/S AMIT & SUMIT DAIRY FARM, JHAJJAR (HARYANA)

Capacity :- 700 Cum/Day



M/S SINGLA BIO ENERGY, SRI GANGANAGAR
(RAJASTHAN) Capacity :- 1000 Cum/Day



Gas Sold at Min 50 to Max 86 Rs /kg

