

CHAIN LINK FENCING UNIT



Production capacity/annum

12 Tons.

Production processs

The wire is fed into Chain link machine. The die in the machine converts the wire into one side of chain link and the joining of wire is done manually to make the complete chain.

Process flow chart



Machinery & equipment required

• Chain link machine with cutters & dies

1 no

Raw material/consumables required

Wire

Utilities required

Power required(load) in KW : 7.5 KW Water required (per shift basis) : normal

Manpower required

Skilled Worker : 2 Nos.Unskilled Worker : 3 Nos.



Area required

Total Area : 150 Sq. Mtr. Covered Area : 100 Sq. Mtr.

Investment required

Machinery & Equipment Working Capital for 3 Months (Raw material, utilities & salary)

Incubation

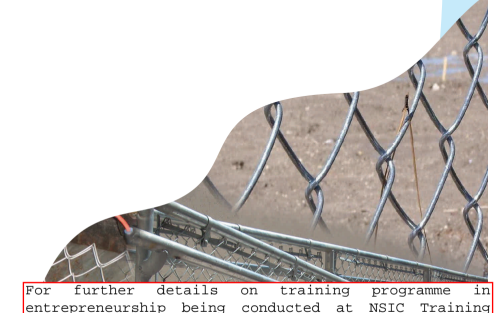
Industrial

cum

Okhla

011-26826801

₹ 9.75 Lakhs



you

New

Centre,

Estate,

NSIC-TSC,

Ph.:

110020,

contact

Delhi