	Application No- 1008243070
	TECHNICAL FEASIBILITY REPORT
1-	Name of Party & Address 20017 5/0- TOLA, ITO- argailer
2-	Site of location हाए - वर्मासार, पा०- टेकारी दार्द.
3-	Load required 5HP
4-	Existing load if any No
5-	Manufacturing process PTW Connection
6-	Sub-station and its capacity from 33/11KY S/S DRRh, 2x5MVA
	which supply is to be given
7-	Capacity of existing T/F Feeder 25KVA, 2-PTW Connection already exist
	and present position of load on it.
8-	Whether there exits adequate distribution $N_{o}$
•	System in the area?
9-	Is there any other s connection in $N_o$
	same permission?
10-	Distance of unit from sub station. $&KM$
11-	Is there permission is under disputes? $N_0$
12-	Whether increase in capacity of sub $N_o$
	station or transformer shall be required
	for given the load?
13-	Is there or any connection in the name $M_{\rho}$
	of consumers his father brother and wife to?
14-	Whether it would require construction
	of new sub station if yes by which $N_{\rho}$
	time it would be possible.
15-	Whether the building is needed
	permanent connection.
	그 같은 것이 같은 것, 바람에 비싼 것 같아요. 같은 것이 있는 것 같아요. 이 것이 같이 많이 많이 많이 많이 많이 많이 많이 많이 없다.
	Load required technically feasible. yes
	Load required is not technically feasible till.
	Note:- please attach line diagram if necessary
•	B.
	S.D.O.
	EDSD

33/11 KV s/s . Dech.

EDSD ....