ANNEXURE D

ON 300RS STAMP NOTARIZED

To,
The Deputy Engineer,
UGVCL Sub Division,

Subject: Application for electrical infrastructure development (with service connection/without service connection) with underground distribution system confined to our premises for obtaining power supply connection.

_					
Res	nn	ヘナハ	\sim	\sim 1	~
\neg	u		u	`\I	
	\sim		•	٠.	٠,

A residential/commercial scheme named

At village: ta: is organized/developed by us and as a organizer/developer an application for infrastructure development (with service/without service connection) is submitted and in the subject matter we undertake as per following for under ground distribution system confined to our premises

- 1.0 We will use only ISI marked electrical goods for underground distribution system confined to our premises.
- 2.0 We are submitting all plans/drawings for the scheme duty signed by Electrical Engineer and we ensure that we will carry out underground cabling work through the License electrical contractor. After competition of underground cabling work we will produce work competition certificate duty sign by license electrical contractor.
- 3.0 We will arrange to lay entire underground network as per drawing submitted and upon work competition get it inspected by government Electrical inspector before release of power.
- 4.0 We will obey all rules and regulation prescribed by UGVCL for underground distribution system confined to scheme to be laid by us.
- 5.0 We ensure that, no permanent RCC work/paving on cable trench, will be developed at any point of time and we also ensure to arrange to make this adhere to by final occupant of premises.
- 6.0 As per directives of electrical inspector's letter no.14526 dtd.11/06/08 and as per rules, we will provide proper earthing at both ends i.e. at MSP,FSP and consumer metering end.
- 7.0 Power failure due to any fault in underground network laid down by organizer/developer/society will have to be attended by organizer/developer/society at our risk and cost .UGVCL is not liable for such kind of power interruption due to fault in underground network which is laid by us It will be liability of organizer/developer/society to arrange to restore underground network to healthy state.

Thanking you,

Yours faithfully,