

**Detailed Proforma of Self declaration to be submitted by the Promoter
for seeking NOC from PSPCL**

I, _____ S/o Mr. _____ aged about _____
years, resident of _____ (Promoter / Director / Owner) of _____
acre colony named _____ situated at _____ proposed
by M/s. _____, do hereby solemnly affirm and declared as
under that:

- i) I am duly authorized to make this declaration and give undertaking on behalf of the Promoter M/s. _____ of the proposed _____ acre Colony named _____ situated at _____
- ii) I, undertake that the electrical system / installation in the proposed colony shall be got erected / installed by us at our own expense and all the material shall be of approved vendors of PSPCL.
- iii) I, undertaken that all Electrification work will be carried out as per the Indian Electricity Rules 1956 (amended to date) and as per the design and specifications approved by PSPCL.
- iv) I, shall take / received Electricity Power / supply from the existing nearby Urban Feeder and undertake to bear the cost if the existing feeder can not take up the proposed load and requires augmentation. Alternatively, if a new feeder is necessitated for feeding load of our colony, we undertake to bear the cost.
- v) I, undertake to bear the cost of shifting / augmentation of any HT / LT lines etc., if any required.
- vi) I, undertake that no construction shall be allowed under the HT lines and only a no construction corridor shall be provided below the HT lines and that appropriate clearance from existing lines / buildings shall be maintained as per the Indian Electricity Rules 1956 (amended to date).
- vii) I, have gone through the presently applicable set of instruction on the subject contained in Supply Code 2014 / Electricity Supply Instruction Manual and have understood the supply scheme of PSPCL for such colonies.
- viii) I undertake that there is no defaulting amount outstanding against the Premises / Promoter and there is no court case pending with Punjab State Power Corporation Limited.
- ix) I undertake that electrification work inside the colony will be completed within _____ months from the date of electrical scheme approved by the PSPCL.
- x) Length of LT lines in side the colony will be maintained as per norms / prescribed limit of PSPCL.

Date: _____

DEPONENT

Place _____