## M/s Swatantra Land & Finance Pvt. Ltd., Iindra Prastha Appartment Sector 30/33 Faridabad,

That the project shall use the treated effluent for horticulture/Green belt and undertaking to recycle the treated effluent and remaining with treatment, if any can be discharged into public sewer and obtain permission of the authority concerned.

That all the financial dues required under the rules and policies of the Board have been deposited in by the unit for this 'Consent to

Establish' and the proof of such deposits is enclosed.

That the unit will comply with all the Hazardous Waste Rules as applicable relating to Handling, Storage and Disposal as required by Central Pollution Control Board and Haryana State Pollution Control Board GOI.

Green belt of adequate area (approx 30%) including tree plantation

shall be provided by the project before commissioning.

Project Proponent should adopt water conservation measures to ensure minimum recycling consumption of water in their Process. Ground water based proposals of new projects should get clearance from Central Ground Water Authority for conservation of precious resource.

This 'Consent for Establish' would be invalid if it is established in the non-conforming area or any area where such activities are prohibited.

17 That the unit will take all other clearances from concerned agencies

whenever required.

The above 'Consent for Establish' is further subject to the conditions that the unit comply with all the laws/ rules/ decisions and competent directions of Govt. of India/State Government/ HSPCB in all respects before commissioning of the operation and during its actual working strictly.

## Other specific conditions:

3

The Project proponent has declared that the quantity of effluent shall be 40 KL/day i.e 40 KL/day for domestic effluent and NIL for Cooling process and NIL for trade effluent and the same should not exceed mentioned herein and same should be recycled & used in Horticulture after treatment.

The unit will install Sewerage Treatment Plant (STP) of adequate capacity & submit adequacy report from independent expert agency of the Board before the project is common in the second performance.

of the Board before the project is commissioned for operation.

The unit will maintain proper log book of Water meter/sub meter

before/after commissioning.

That there is no discharge directly or indirectly from the project or the process into any interstate river or Yamuna River of River Ghaggar or any other river or either through a direct flow or indirectly without any treatment.

5 The unit will use only non-ozone depleting substances in Air

conditioning unit of the project.

- That the project shall use the treated effluent for horticulture/Green belt and give undertaking to recycle the treated effluent within 30 days.
- The unit will deposit balance 'Consent for Establish' fee and RO will ensure the same.
- The unit will obtain permission from Forest Deptt. in case any area falls under Forest Area, or section 4/5 of Land Preservation Act & also for cutting of trees, if any before commencing construction of project.

The unit will not obstruct natural drainage system and obtain

permission from Irrigation Deptt in this regard.

The DG sets used shall conform to EPA Rules & comply with air/noise/standards and should have stack height of minimum 4 meters above the roof top.

The Solid Waste Generated shall be properly collected and convent to the solid Waste Generated shall be properly collected and convent to the solid Waste Generated shall be properly collected and convent to the solid Waste Generated shall be properly collected and convent to the solid Waste Generated shall be properly collected and convent to the solid waste Generated shall be properly collected and convent to the solid waste Generated shall be properly collected and convent to the solid waste Generated shall be properly collected and convent to the solid waste Generated shall be properly collected and convent to the solid waste Generated shall be properly collected and convent to the solid waste Generated shall be properly collected and convent to the solid waste Generated shall be properly collected and convent to the solid waste Generated shall be properly collected and convent to the solid waste Generated shall be properly collected and convent to the solid waste Generated shall be properly collected and convent to the solid waste Generated shall be properly collected and convent to the solid waste Generated shall be properly collected and convent to the solid waste Generated shall be properly collected and convent to the solid waste Generated shall be properly collected and convent to the solid waste Generated shall be properly collected and convent to the solid waste Generated shall be properly collected and convent to the solid waste Generated shall be properly collected and convent to the solid waste Generated shall be properly collected and convent to the solid waste Generated shall be properly collected and convent to the solid waste Generated shall be properly collected and convent to the solid waste Generated shall be properly with the solid waste grant to the solid waste grant to

The Solid Waste Generated shall be properly collected and segregated scientifically disposed of as per MSW Rules by using vermiculture