- 8. Ready Mix Concrete and Sprinkler to be used for curing and quenching during construction phase.
- 9. Environmental Corporate Responsibility (ECR) plan along with budgetary provision amounting to 2% of total project cost shall be submitted (within three month) on need by a cassessment study in the study area. Income generating measures which can help in up-liftment of weaker section of society consistent with the traditional skills of the people identified. The program me can include activities such as old age homes, rain water harvesting provisions in nearby areas, development of fedder farm, fruit bearing orchards, vocational training etc. In addition, ocational training for individuals shall be imparted so that poor section of society can take up self employment and jobs. Separate budget for community development activities and income generating programmers shall be specified.
- 10. 100 % provision of Rain Water Harvesting is to be made as per CGWB designs. Initially RWH shall be done only from the roof top. RWH from green and other open areas hall be done only after permission from CGWB.
- 11. Dedicated guest parking at surface/stilt should be provided.
- 12. Manure generated from STP/organic waste converter shall be used in-house and plan for management of surplus be submitted within three (3) months.
- 13. Use of LEDs should be ensured in place of CFL. Solar light is to be provided in the common areas with 50% of them may be with dual power.
- . 14. Motion sensor based lights to be provided in parking areas, corridors, passages, aisles, stairways.
- 15. Photoelectric lighting should be provided on all the open areas/roads.
- 16. All internal and peripheral roads should be minimum 9 m. wide and all entre & exit should be bell mouth shaped.
- 17. ECS as to be provided as per NOIDA bye-laws @ 1 ECS/80 m².
- 18. STP to be constructed during construction phase. 100% waste water is to be treated in STP confirming to prescribe standards of receiving body or designated use. Monitoring of STP to be done weekly till its stabilizations then monthly. The excess treated waste water after in-house use may be given to nearby builders for construction or discharge into public drainage system/drains after permission from the competent authority.
- Stack Height should be calculated based on combined Gen-sets capacity and shall be higher than the tailest building in the project.
- 20. The top soil generated during basement construction will be properly preserved and used for plantation and green area development.
- 21. The total excavated soil will be completely utilized at project site for leveling and back filling or landscaping. In case of surplus excavated soil its management in eco-friendly manner be drawn and submitted within three (3) months.
- 22. Crèche to be provided during the construction and operation phase.
- 23. Provision of separate dedicated room to be made for senior citizen commensurate with proper amenities (TV, music system, indoor games etc.) for end user in and around the club house.
- 24. E-waste shall be managed as per e-waste Management and Handling Rules 2011. Temporary storage at secure place is made till it is given to recycler approved by CPCB
- 25. A temporary separate and isolated MSW storage and transfer room should be provided at least for two days in a manner to avoid generation of foul smell.
- 2) County was a should not be entracted for the purpose of construction to otherwise. In case of default the Environmental Clearance will deem to be cancelled.
- 27. Post project monitoring for air, water (surface+ground), Stack (including (O and HC) noise, and STP to be carried out as CPCB Guidelines.
- 28. Adequate Ventilation arrangement for the basement shall be provided along with installation of CO Monitors.
- 29. The basement should be constructed in consultation with CGWB to avoid infringement of water table.
- 30. Project falling with in 10 Km. area of Wild Life Sanctuary is to obtain a clearance from National Board Wild Life (NBWL) even if the eco-sensitive zone is not earmarked.
- 31. The project proponent to ensure that buffer zone of no activity/development as declared /identified under any law does not fall around the project boundary.
- 32. No wetland should be infringed during construction and operation phase. Any Wetlands/Ponds within the project area as per revenue records if any should be protected and brought to the notice of forest department / SEIAA for directions.