## SELF DECLARATION FORM

Category 1 (5000 to less than 20,000 sq.mt.)

|    | 1  |  |
|----|--|--|
| 1  | Topography & Natural Drainage  |  |
| a. | Whether there exists any natural drain system in the site?   | Yes / No   |
| b. | If yes, then   | We ensure that the natural drain system will be maintained by bioswale or any other sustainable urban drainage system (SUDS) and that the flow of water shall at all times remain unrestricted. Details are as per <b>Annexure A</b> |
| 2  | Water conservation – Rain water harvesting & ground water recharge   |  |
| a. | Whether hydro-geological report as been submitted  | Annexure B   |
| b. | Rain water harvesting layout plan  | Annexure C   |
| c. | All fixtures to be water efficient by using low flow aerators.   | Yes  |
| d. | Storage and reuse of rain water  | m <sup>3</sup>   |
| e. | Number of recharge bores ( at least 1 bore per 5,000 sq.m of net plot area) depth limited up to 12m        | Nos.   |
| f. | Mandatory Open Space area (in Sq.m)  | Sq.m   |
| g. | Area equivalent to at least 20% of mandatory open space should be pervious in the project                  | Sq.m   |
| 3  | Waste Management   |  |
| a. | Separate dry & wet waste bins for each unit and at ground level for segregation of waste must be provided. | Yes  |
| b. | Is the site in the vicinity of municipal sewage network  | Yes / No   |

| c.  | If No, then type of onsite treatment method proposed. Septic tank or effluent treatment or other natural treatment system.   | Annexure D     |
|-----|--|----------------|
| d.  | Disposal of excess treated effluent shall be as per CPCB norms and the sludge shall be disposed as per CPHEEO manual on sewerage and sewerage treatment system, 2013 | Yes            |
| e.  | Compliance of Solid waste (Management)<br>Rules 2016, E-waste (Management) Rules<br>2016, Plastics Waste (Management)<br>Rules 2016.                                 | Yes            |
| 4   | Energy   |                |
| a.  | Energy conservation as per ECBC guideline  | Yes            |
| b.  | Outdoor & Common Area lighting shall be LED  | Yes            |
|     |  |                |
| e.  | Solar/ wind / hybrid renewable energy installation ( at least 1% of demand load)   | KW             |
| f.  | Commercial and institution buildngs. Solar water heating system providing at least 20% of hot water demand.  | m <sup>3</sup> |
| og. | Residential Buildings Solar water heating system to be provided as per the DC rules.   | m <sup>3</sup> |
| 5   | Air Quality & Noise  |                |
| a.  | Dust, smoke & air pollution control measures provided  | Yes            |
| b.  |  | Yes            |

|    | Construction waste management in accordance with Construction &                                  |  |
|----|--|--|
|    | Demolition Waste Rules 2016.   |  |
| c. | Workers exposed to dust pollution provided with dust mask.                                       | Yes  |
| d. | DG set location and stack height will be followed as per provisions of CPCB                      | Yes  |
| 6. | Green Cover  |  |
| a. | Total number of existing trees on site   | Nos.   |
| b. | Total number of trees to be cut ( to be compensated in ratio of 1:3 if cut after due permission) | Nos.   |
| c. | Total number of trees required (as per 1 tree per 80 sq.m of net plot area)                      | Net plot area sq mt.  Total number of trees required |
| e. | Preference should be given to planting of native species of trees.                               | Yes  |

I hereby declare that the above information is to the best of my knowledge and undertake to comply with the same.

(Name & Signature of Project Proponent with company seal.)