



DELHI POLLUTION CONTROL COMMITTEE

4th & 5th FLOOR, ISBT BUILDING, KASHMERE GATE, DELHI-110006

isit us at : <http://dpcc.delhigovt.nic.in>

INSPECTION REPORT DATED

Sl.No.	Description	Status																				
1.	Name of Agency																					
2.	Office Address																					
3.	Name & Address of the Project.																					
(ii)	Phone no.																					
(iii)	Email ID																					
4.	Kind of Building																					
5.	Total Plot area																					
6.	Construction stage/status of the project	1. Work not started. 2. Excavation being done 3. Foundation/structure work going on 4. Structure completed & finishing work going on 5. Project completed & nil occupancy. 6. Occupancy started & operational.																				
7	Details of DG sets	<table border="1"> <thead> <tr> <th>KVA</th> <th>Acoustic</th> <th>Stack ht above GL(Mts)</th> <th>Stack ht above RL(Mts)</th> </tr> </thead> <tbody> <tr> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table>	KVA	Acoustic	Stack ht above GL(Mts)	Stack ht above RL(Mts)																
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8	Source of Water	
9	Number of bore wells & DJB permission/ CGWA registration	
10	Number of Ready Mix Concrete (RMC) plant installed at site	
11.	Measures adopted to control dust emissions :	
i	Whether continuous dust/wind breaking walls of appropriate height* have been provided around the periphery of the construction site?	
ii	Whether tarpaulin or green-net on scaffolding around the area under- construction and the building is provided?	
iii	Whether all vehicles including carrying construction material and construction debris of any kind cleaned and wheels washed before leaving the construction site?	
iv	Whether all vehicles carrying construction material and construction debris are fully covered and protected so as to ensure dust from construction material or debris does not become air-borne in transportation?	
v	Whether all construction debris and construction material of any kind is stored on the site (not dumped on roads or pavements) and is fully covered in all respect? Ideally in a warehouse.	
vi	Whether wet-jet being used in grinding and stone cutting?	
vii	Whether unpaved surfaces and areas with loose soil are adequately sprinkled with water to suppress dust? Ideally site to be fitted with fine water spraying nozzle system.	

viii	Whether construction and demolition waste is recycled on-site or transported to authorised recycling facility and due record of the same is maintained?	
ix	Whether every worker working on construction site and involved in loading, unloading and carriage of construction material and construction debris are provided with dust-mask to prevent inhalation of dust particles?	
x	Whether arrangement provided for medical help, investigation and treatment to workers involved in the construction of building and carry of construction material and debris relatable to dust emission?	
xi	Whether green belt or green air barriers created around the construction site? Note: This method is usually not possible in under-construction site and should not be insisted upon if all high and medium significance requirements are fulfilled.	
xii	Any additional measures taken to control dust pollution.	

Significance: (i) to (vi)- High, (vii) to (x)- Medium,(xi) to (xii)-Low.

Signature, Name & designation of present during inspection.

Name & designation of persons inspecting officials.