

ENVIROTECH GENSETS PVT. LTD.

Specialization in noise control

B 1A/19, Commercial Complex Sector 51 Noida-201307. UP

E-mail: envirotechgensets@gmail.com

Sound Testing Chamber

1. Test Specimen Sound Level _____ dBA
2. Interior Dimensions of Chamber Room: _____ long x _____ wide x _____ high
3. Type of Anechoic Chamber: ___ Fully Anechoic ___ Hemi Anechoic ___ Pass/Fail Chamber
4. Ventilation:
a) Volume of air for test purpose _____ CFM b) Volume of air for equipment purposes _____ CFM
5. Electrical Equipment:
a) Type of Power _____
b) Number of duplex receptacles: _____
6. Lighting: Light Level and/or wattage of fixture: _____
7. Floor required ___ Yes ___ No
8. Fire Protection: ___ Yes ___ No
9. CCTV Camera: ___ Yes ___ No
10. Qty of Doors: _____ Door Size: _____ H x _____ W Window Size: _____ H x _____ W
11. Sketch included: _____ Yes _____ No
12. Please give a brief description of the product that will be tested in the chamber and any penetrations to accommodate for:

13. Size of the product that will be tested: _____ long x _____ wide x _____ high
14. Ambient Noise Levels near chamber _____ dBA (plant noise levels)

	63hz	125hz	250hz	500hz	1000hz	2000hz	4000hz	8000hz
Product								
Plant Noise								

15. Cut-off frequency (desired lowest frequency to test): _____ Hz

Please fax along with checklist to +91-1204337.439.

Name: _____

Address: _____

Company: _____

Phone: _____ Fax: _____

Email: _____