

Engine House Acoustics Enquiry Form

Your Details

Company Name :

Address :

Postcode

Fax

E-mail

Telephone No.

Contact Person

Designation

Telephone / Mob. No.

E-mail

Required Data

Please fill in as much information as possible to give you our best Quotation

Project / Reference

Service

Room Dimensions :

No. of Engines in Room :

Engine Capacity (KW) :

Exhaust Flow rate (m³/hr or kg/hr):

Engine Exhaust Temperature (Deg.c) :

Max.Allowable Back Pressure (mmWC) :

Line size :

Unsilenced Engine Exhaust noise d(BA)

Frequency (HZ)	63	125	250	500	1000	2000	4000	8000
Engine Sound Pressure Level								

Overall d(BA) @ 1m distance from Engine Exhaust :

Desired Noise Attenuation d(BA) :

Room Layout in AutoCAD format :