Consultant's Corner: Generator Noise Control



consultants corner

Understanding and controlling gen set noise

Effectively controlling sound levels produced by operating generator sets is becoming a higher priority. Numerous governmental agencies are enacting noise ordinances, aiming to cut noise pollution. This directly affects gen set installation design.

Understanding noise

Noises are quantified by their sound pressure, and most commonly measured in decibel levels heard by humans, noted as dB(A).

The relationship between decibel level is logarithmic. In terms of loudness, doubling the sound pressure roughly equates to a 6 dB(A) increase. However, doubling the distance from the noise reduces the noise level by fifty percent (50%). Typical noise level ratings are noted in *Table 1*.

Table 1

Typical noise levels

Common sounds Sound pressure

Jet engine	160	
Riveting	140	Note: Loudness is also affected by the frequency of
Punch press	120	sound, but to a much less degree than sound pres-
City traffic	100	sure. It's important to note that decibel levels are
Busy office	80	not additive. For example, two gen sets operating
Normal speech	60	do not produce a 2X decibel level, but increase total
Quiet suburb	40	sound level to by 3 dB(A).
Whisper	20	
Threshold of hearing	0	

Controlling gen set noise

Noise from gen sets can be effectively controlled with good engineering practices at installation. *Table 2* estimates the relative effectiveness of various sound barriers.

Table 2

Aproximate sound level reduction dB(A)

Original machine	0	
Vibration isolators		
Baffle	5	
Absorption material only		
Rigid sealed enclosure		
Enclosures and isolators		
Enclosure, absorption, and isolators		
Double walled enclosure, absorption, and isolators		

Note: Designers must consider two noise sourcesthe actual mechanical noise of the gen set and the exhaust noise. Exhaust silencers can be specified by the following site descriptions.

Attenuating mechanical noise can be completed with a combination of sound dampening design and by isolating vibration produced by the operating gen set. Table 2 shows the sound level reduction possible. Completely sealed enclosures are included as a reference, but openings for piping, airflow, etc. will adversely affect these reduction levels.

Call us

We have aided in the design an installation of generator sets, and can offer you the expertise and software, such as EPG Designer, to help you control noise emissions from gen sets. If you need assistance in this area, please call us. We would be glad to help.



0 N T A R I 0 416-667-5758

MANITOBA
204-478-5689

NEWFOUNDLAND & LABRADOR 709-682-1358