THE ENVIRONMENT PROTECTION ACT 1991

Regulations made by the Minister under sections 36 and 74 of the Environment Protection Act 1991

1. These regulations may be cited as the Environment Protection (Environmental Standards for Noise) Regulations 1997.

2. In these regulations -
   (a) “factory” has the same meaning as in section 71(1)(a) and (b)(i), (ii), (iii), (iv), (v), (vi), (viii), (ix), (x), (xi), (xii) of the Occupational Safety, Health and Welfare Act;
   (b) “neighbourhood noise” means any noise other than -
      (a) industrial noise;
      (b) power station noise; or
      (c) noise made by an aircraft, an animal or traffic;
      “power station noise” means noise emitted by a station that generates electricity for supply by way of trade. (Inserted by GN No. 115 of 2003)

3. The environmental noise standards shall be the standards specified in the Schedule.

4. Regulation 3 shall not, for a period of 2 years as from the commencement of these regulations, apply to industrial noise if the activity generating such noise has already started at the commencement of these regulations.

5. (1) Noise measurements shall, as far as practicable, be effected one metre from the nearest opening of any residential building facing the noise source and at 1.5 metres above the ground or floor level.

      (2) The measurement methods and equipment used shall be those approved by the enforcing agency.

6. These regulations shall come into operation on 1 March, 1997.

Made by the Minister on 13 February, 1997.

SCHEDULE (regulation 3)

NOISE EXPOSURE LIMITS

Industrial Noise
Government Notices No 17 of 1997

07.00 --- 21.00 hrs ... 60*dB(A) $L_{eq}$
21.00 --- 07.00 hrs ... 55*dB(A) $L_{eq}$

Neighbourhood Noise

07.00 --- 18.00 hrs ... 60 dB(A) $L_{eq}$
18.00 --- 21.00 hrs ... 55 dB(A) $L_{eq}$

21.00 --- 07.00 hrs ... 50 dB(A) $L_{eq}$

Power Station Noise (Inserted by GN No. 115 of 2003)

In residential area-
07.00 - 21.00 hrs .... 60 dB (A)$L_{eq}$
21.00 - 0.700 hrs ... 55 dB (A)$L_{eq}$

In any other area-
At any time ... .... 70 dB(A)$L_{eq}$

Apply a tonal character adjustment of +5 dB(A) to the measured value where the noise has a definite continuous note such as a whine or hiss