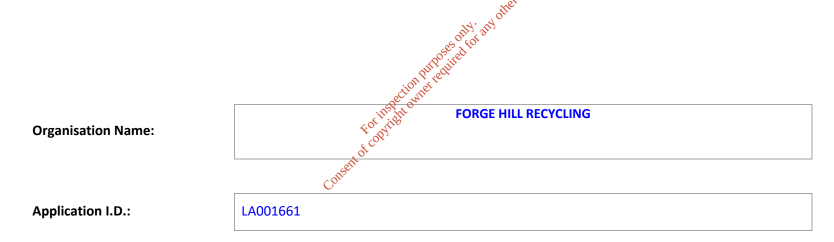


EPA Application Form

7.5 - Noise Emissions - Attachment





Amendments to this Application Form Attachment

Version No.	Date	Amendment since previous version	Reason
V.1.0	July 2017	N/A	Online application form attachment
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Noise Emissions (see Note i at the end of this attachment)

Note: An assessment of the impacts of noise, where applicable, should be uploaded in Tab 7 – 'Emissions Overview' of the application form.

Provide detail of measures to reduce noise emissions (list techniques)

(See Note ii at the end of this attachment)

All waste processing is carried out inside the Process Building. Site staff are instructed to avoid unnecessary revving of machinery, turn off equipment / plant when not in use, and limit the hours of activities that are likely to give high noise level emissions.

Following the *Guidance Note for Noise: Licence Applications, Surveys and Assessments in Relation to Scheduled Activities (NG4)* (2012 as amended) complete the table below, inputting summary details of noise monitoring points (see Note iii at the end of this attachment) and proposed noise limit criteria.

	Easting ²	Northi ng ³	Monitoring point type ⁴	Proposed Noise Limit Criteria				
Monitoring point code ¹				Max. noise level daytime dB L _{Ar,T} (30 mins)	Max. noise level evening dB L _{Ar,T} (30 mins)	Max. noise level night dB L _{eq,T} (15- 30 mins)	How was the noise limit derived? 5	Proposed monitoring frequency
N1	566800	568768	SW corner of site, adjacent to boundary west of admin building, 5 m south of the southern gate	\$063-65	57	46-59		Annually
N2	566768	568802	NW corner, adjacent to boundary, 5 m south of the northern gate	63-66	57	52-59		Annually
N3	566913	568859	NE corner, 5 m west of small onsite building	59-76	57	53-57		Annually
N4	566901	568794	SE corner, 5 m inside corner apex	58-62	56	47-56		Annually

¹ The following convention should be observed when labelling noise monitoring points:

N1, N2,......The monitoring locations should be identified on an accompanying site plan drawing(s) uploaded in Tab 3 – 'Site' of the application form.

² Six Digit GPS Irish National Grid Reference of Monitoring Point

³ Six Digit GPS Irish National Grid Reference of Monitoring Point

⁴ Monitoring point type options: 'Boundary', 'Noise Sensitive Location' or 'Permanent Noise Monitoring'

⁵ Derived noise limit options: 'BAT', 'EQS', or 'Derogation'



				Proposed Noise Limit Criteria				
Monitoring point code ¹	Easting ²	Northi ng ³	Monitoring point type ⁴	Max. noise level daytime dB L _{Ar,T} (30 mins)	Max. noise level evening dB L _{Ar,T} (30 mins)	Max. noise level night dB L _{eq,T} (15- 30 mins)	How was the noise limit derived? 5	Proposed monitoring frequency
NSL1	567005	568771	Adjacent to dwelling entrance on northern side of car garage on Forge Hill, north of FHR, on opposite side of road, 80 m from the site boundary	70	64	54-57		Annually
NSL2	566693	568860	On access road to Ferrero facility off N27, 10 m south-west of dwelling, 120m east south east of the site boundary.	65-68	62	57-58		Annually
NSL3	566632	568620	15 m west of end of cul de sac at residential estate south west of FHR and 220 m from boundary boundary	48-51	Ses of for Ally of	34-38		Annually
				or Put	require			

Note: Map(s)/drawing(s) uploaded under 'Site Plans' in Tab 3 of the application form should identify the emission and monitoring points.



Was an assessment for tonal and impulsive noise carried out? ⁶ (Yes/No)	Yes
If 'Yes' was tonal or impulsive noise identified to be present? (Yes/No)	Yes

For emissions outside the EPA Noise Guidance Note limit, see the Agency's *Guidance Note for Noise: Licence Applications, Surveys and Assessments in Relation to Scheduled Activities (NG4)* (2012) (available on www.epa.ie), a full evaluation of the existing abatement/treatment system must be provided. A planned programme of improvement towards meeting upgraded standards is required to be uploaded with this document. This programme should highlight specific goals and a time scale, together with options for modification, upgrading or replacement, as required, to bring the emissions within the limits as set out in the Guidance Note.

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Refer to section 5 of the Agency's Guidance Note for Noise: Licence Applications, Surveys and Assessments in Relation to Scheduled Activities (NG4) (2012 as amended).



Note i This part of the application form collects data on noise emissions namely measures used to reduce noise and noise levels at a reference distance under normal operation. As noise emissions can arise from different sources on a site, the EPA usually considers the total emission from the site. Please note that emission limit values and monitoring requirements in any proposed licence shall be based on the information supplied hereunder.

Note ii Measures are usually required to reduce, minimise or prevent emissions from occurring. They may involve the application of a single technique or a combination of techniques including housing, insulation and appropriate location of equipment. List all techniques proposed/employed. Technique(s) employed must comply with BAT. Highlight additional measures required for the purposes of protecting the environment. The measures or techniques to be taken must be capable of complying with the proposed/known emission level(s).

The measures required shall be informed by the following:

- 1. BAT techniques
- 2. Stricter measures/techniques than BAT
- 3. BAT determined by competent authority in consultation with the applicant
- 4. Other measures

Note iii An individual record (i.e. row) is required for each monitoring point. A National Grid Reference (12 digit, 6E, 6N) must be given for each monitoring point. Noise emissions differ from other emissions in that they are generally limited at a reference distance from the source(s). This reference distance should be, where possible, the boundary of the installation but in certain circumstances it is a noise sensitive location outside the boundary of the installation. Noise levels along a boundary will vary due to the location and positioning of noise sources and the 'worst case' should always be selected. Sufficient points should be identified to fully describe the noise levels from the installation. For waste activities, traffic noise emissions should be taken into account especially if it. The Agency's Guidance Note for Noise: Licence Applications, Surveys and Assessments in Relation to Scheduled Activities (NG4) (2012) and Guidance Note on Noise assessment of Wind Turbine Operations at EPA licensed Sites (NG3)(as appropriate) should be consulted when setting proposed sound limits.