NMS Acoustics 85 Great Portland street, First Floor, London, W1W 7LT www.nmsacoustics.com - info@nmsacoustics.com t. 0800 014 8482 m. 07887561945 VAT. 745299007



F.A.O. James Procter Mobile: 07886036394 - Office: 0208 882 0170 Rear of 50 Aldermans Hill, London, N13 4PP

Site address/ref: 6 Streatley Place London

Job Estimate:

Noise emission study of the proposed operations.

- Study of environment noise impact of the proposed operation, Provision of recommendations for noise mitigation when required.

- Sample based noise assessments on location with the aim to characterize the soundscape of the area, but excluding long term ambient noise monitoring.
- Sample based noise measurement of noise emission from the plant when the work is in progress and provide further advice if necessary.

# **Description (Scope of work):**

First stage: Assessment of the proposed operation and evaluation of the possible noise and dust disturbance that might arise as a result of the proposed operations, and to give advice on mitigation.

Second stage: Prior to the beginning of the work, to produce a sample base environmental noise assessment with the purpose of study and describing the noise climate of the area in absence of the proposed operation.

Third stage: With proposed operations ongoing, to visit the site and assess the impact of noise emission in the area, to provide further guidance and to integrate the information in the report.

- Standard requirements (for a standard noise impact assessment).
  - Determination of the lowest background ambient noise i(LA90'15m) accordance with the provisions of the National Planning Policy Framework, the Noise Policy Statement for England (NPSE) and BS4142 2014 requirements.
  - All the above information will be integrated in an acoustic report including data (graphical and numerical information) descriptor LAeq. and LA90.

# In accordance with:

- BS8233: 2014 Sound Insulation and noise reduction for buildings Code of Practice.
- BS4142: 2014 Method for rating industrial noise affecting mixed residential and industrial areas.
- BS7445: 1991: Description and measurement of environmental noise.

]

NMS Acoustics 85 Great Portland street, First Floor, London, W1W 7LT www.nmsacoustics.com - info@nmsacoustics.com t. 0800 014 8482 m. 07887561945 VAT. 745299007



### Environmental noise impact assessment

Description:	List price costs.	Expenses	Quantity	Total ex. VAT
Environmental noise field monitoring including consultant fee	1500		-	1500
Travel / parking /fuel (Estimated) extra site visits	-			-
Equipment hire and vehicle hire for security lock-up of measuring equipment.		none		-
Office hours:	included		-	-
Integrating data into an acoustic report @ nominal rate 180 Ph.				
Total ex VAT.	1500			1500

Quotation valid for 60 working days.

#### Note on monitoring equipment left on site:

Noise monitoring Instrumentation:

Norsonic Nor140 - Sound level meter IEC 61672-1, class 1, group X measuring exponential time-weighted levels, integrating-averaging levels and sound exposure levels. Full option installed, 1/1 octave-band or 1/3 octave-band filter installed the instrument complies with IEC 61260 class 1. The instrument also complies with the previous standards IEC 60 651 type 1 and IEC 60804 type 1. Complete with free field microphone and pre-amplifier. Lead acid batteries. Heavy duty tripod.

Security metal enclosure chained to unmovable object.

Provided the site is secured the monitoring equipment will be fully insured.

### Standard term of service & Payment schedule.

Thank you for your request of information about our service, since a substantial amount of work is involved in processing your request I am afraid that a fee is payable before we can provide you with the information. The fee in this case is £900 which correspond to 50% of the quoted price including any VAT due. Please see the above schedule explaining how this was calculated.

NMS Acoustics 85 Great Portland street, First Floor, London, W1W 7LT www.nmsacoustics.com - info@nmsacoustics.com t. 0800 014 8482 m. 07887561945 VAT. 745299007



To enable us to proceed, please return a signed copy of this letter scanned by email, please use our bank details listed below to make a bank transfer for the required amount to our company account.

We agree to book the site survey upon receipt of this agreement signed or alternatively for convenience a written statement of acceptance of our fees and T&C over email will be accepted.

The full payment in any case will be due in advance at the consignment of the acoustic report, which will include measurement data and the relative noise calculations and sound insulation details.

Our quotation will remain valid for 60 working days, if we do not receive your payment by 60 working days from the date of this letter, we will consider your request closed. The legislation allows us 20 working days to respond to your request from the date of its receipt. This time limit is suspended until we receive payment. As soon as we receive your payment we will begin work on processing your request.

Expected turn-around time 3 to 4 working days from the end of the initial noise-monitoring period.

Additional terms and conditions:

- The site under assessment must be secured and locked while our equipment is installed on the client premises.
- Access should be granted for the installation and retrieval of the equipment at the date agreed between the parties.
- We will reserve to charge our nominal daily rate (£450) for each day of which access to the site is not granted for the purpose of retrieving our equipment after the agreed noisemonitoring period terminates.
- The client will be deemed responsible to maintain the security of our equipment while installed on the client premises.

If you have any queries about this quotation, please contact me.

Please sign for agreement.

Regards,

Simone Longo HNC / HND / MA, - AIA Founder and director at NMS Acoustics.

Bank information: Nat west Notting hill - Sort 60-15-33 - Acc. 51042266 - IBAN: GB47NWBK60153351042266 - BIC: NWBKGB2L

Environmental noise impact assessment - Quotation

17. 12. 2021 18,25,52 Page 3 of 3