

From: [REDACTED]
Sent: 19 September 2018 09:16
To: [REDACTED]
Subject: EPR/PP3099FM/V005 - Sims Group UK Ltd - Updated Information Request.

Good Morning [REDACTED],

EPR/PP3099FM/V005
Sims Group UK Ltd
Sims Avonmouth

I haven't been able to get in contact with you over the phone over the last few weeks to discuss the above application. I am still awaiting the following information as outlined in the email below:

- 1) **Noise:** The BAT Assessment provided talks about a Noise Management Plan which doesn't seem to be part of the application documents. We have however received the Noise Impact Assessment and modelling files which have been passed on to our specialist team to undertake duly making checks.
- 2) **Air dispersion Modelling:** The H1 risk assessment (discharges to air) indicates air dispersion modelling is required (report and modelling files). This air dispersion modelling is required prior to duly making the application, I believe that Steven Cooke has previously mentioned the requirements for the air dispersion modelling and has discussed this with RPS.

I also wanted to discuss the noise impact assessment and modelling files which have now been reviewed by our technical tea. They have undertaken the duly making/completeness checks for noise impact assessment and modelling files they have confirmed that we will require the following documents to accompany your BS4142 Assessment prior to duly making:

- 3) **Site Plan:** A site plan indicating the location of on-site sources, buildings, barriers and the routes of moving sources such as HGVs. *This needs to clearly show the locations of all sources as listed in the Noise Impact Assessment.*
- 4) **Receptor map /details** A map or grid references of the receptor locations. *This needs to show discreet locations selected to representative of receptors for your BS4142 assessment.*

Please can you provide the above information by 8th October 2018, Should we not hear from you or we do not receive this information by the deadline we may have to consider returning the application.

Kind Regards