

Submission	
Submitter:	Tim Doyle
Submission Title:	Received by email
Submission Reference No.:	S005463
Submission Received:	10 April 2019

Application	
Applicant:	Kilfilum Limited
Reg. No.:	P1031-02

Attachments are displayed on the following page(s).

From: Tim Doyle

Sent: 08 April 2019 12:44

To: Kerry County Council (Environment Section) < <a href="mailto:environ@kerrycoco.ie">environ@kerrycoco.ie</a>>

Cc: Wexford Receptionist < REC WEX@epa.ie >

**Subject:** Piggery at Nantinane

Good Afternoon,

Over the past number of years, I have made several complaints re the strong odour coming from the Piggery at Nantinane.

This weekend on opening our front door we were welcomed morning, afternoon, evening and night time by a very strong odour coming from the above facility.

From previous contacts, we were assured that this facility would be brought up to date to comply with necessary regulations.

The previous owner, Conor Ryan, commenced re-building and updating the facility with the intention of obtaining a licence and assured us personally that the dour would be reduced significantly. In the meantime, without obtaining the necessary freence he sold the facility to Kilfilum Limited who are now seeking an EPA Licence.

Despite the rebuilding, over the past four months, the odour has increased in intensity and is unbearable.

I would like to know what independent air quality monitoring is taking place at key times to ensure the above company complies with regulations regarding air quality and what assurances can this company give to local residents so we can enjoy the natural environment without the intrusion of this awful odour.

My brother, Michael lives at the bottom of the hill in a valley and he is much worse as the smell lingers in this valley and makes it impossible for him to open his front door. He is an older person and has confirmed that the odour level has increased significantly over the past months.

I'm attaching the EPA Application for Kilfilum Limited.

I look forward to your response.

Tim Doyle