



Environmental Licensing Programme
Office of Environmental Sustainability
Environmental Protection Agency
PO Box 3000
Johnstown Castle Estate
County Wexford
Y35 W821

25th April 2019

Reg. No.: P1091-01

Section 87(1D)(a) of the EPA Act 1992 as amended, in respect of a licence application from Mr. Pat Rooney for an installation located at Jordansdown, Oldtown, Dublin.

Dear Sir/Madam,

I refer to your correspondence in relation to the above licence application.

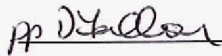
Under planning application F17A/0746, Fingal County Council granted permission for 4 No. Poultry Houses together with roofed/enclosed service yard, office, generator store and bin/general purpose store along with all ancillary structures (to include gas storage tanks, soiled water tanks, meal storage bins, etc.) and associated site works (to include upgrading the existing agricultural site entrance and internal laneway).

According to the details submitted with the application, each of the poultry houses has capacity for 50,000 birds thereby giving an overall capacity of 200,000 birds in the facility. The proposed development required Environmental Impact Assessment and an Environmental Impact Assessment Report (EIAR) was submitted with the application. Following a request for additional information, which included details in respect of the EIAR, an EIAR addendum was submitted. In assessing the proposal, the Planning Authority was satisfied that the proposed development was in accordance with the proper planning and sustainable development of the area and consequently a grant of permission was issued.

Full details of the application can be reviewed on the website of Fingal County Council at:

<http://planning.fingalcoco.ie/swiftlg/apas/run/WPHAPPDETAIL.DisplayURL?theApnID=F17A/0746>

The Planning Authority has no further comments to make on the licence application or the EIAR submitted with the application.



Peter Byrne
Senior Planner

For inspection purposes only.
Consent of copyright owner required for any other use.