

CLARE COUNTY COUNCIL
A N B O R D P L E A N Á L A
APPEALS NOTIFIED FROM 17/11/2025 To 23/11/2025

FILE NUMBER	APPLICANTS NAME AND ADDRESS	APP. TYPE	DECISION DATE	L.A. DEC.	DEVELOPMENT DESCRIPTION AND LOCATION	B.P. DATE
25/282	Radek and Barbara Lenortowicz c/o Michael Begley Clonlara Co. Clare	R	23/10/2025	R	of existing front boundary security fence and entrance gate and for PERMISSION to lower height of fence to 1.2m, remove existing double side entrance gates and replace with matching fencing and all associated site works 9 Glor na Srutha Clonlara Co. Clare	18/11/2025
25/60529	Drumline FlexGen Ltd c/o Fingleton White & Co Ltd. Bridge Street Centre Portlaoise Co. Laois R32 W0CC	P	23/10/2025	C	for (a) 12 no. 2MW Hydrotreated Vegetable Oil (HVO) generators; (b) 6 no. self-bunded 69m3 HVO tanks; (c) 6no. self-bunded 6m3 AdBlu tanks; (d) a 182m2 electrical/control building; (e) a customer electrical compound complete with a transformer; (f) an ESB compound connected to the existing adjacent 110kV ESB substation situated immediately east of the proposed development; (g) a fuel loading bay complete with a 7,700L forecourt separator; (h) on site surface soakaways; (i) task lighting columns; (j) 3m high perimeter security fencing and compound separation; (k) new road entrance off the R458; (l) all associated internal access roads, car parking, surface water collection, ducting as required to deliver the works. The proposed development will include connection to public water mains. There is no sewer connection required as foul and process waste will be collected in an underground sealed tank and emptied by a specialist waste service provider. An Appropriate Assessment Screening Report has been prepared for the site. The application relates to a development which comprises an activity requiring an industrial Emissions Directive (IED) licence Drumline Co. Clare	21/11/2025

CLARE COUNTY COUNCIL
A N B O R D P L E A N Á L A
APPEALS NOTIFIED FROM 17/11/2025 To 23/11/2025

--	--	--	--	--	--	--

Total: 2

***** END OF REPORT *****