

AN B O R D P L E A N A L A
APPEAL DECISIONS NOTIFIED FROM 14/12/2020 TO 20/12/2020

FILE NUMBER	APPLICANTS NAME AND ADDRESS	APP. TYPE	DECISON DATE	L.A. DEC.	DEVELOPMENT DESCRIPTION AND LOCATION	B.P. DEC. DATE	DECISION
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Total : 0

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

AN BORD PLEANALA
APPEALS NOTIFIED FROM 14/12/2020 TO 20/12/2020

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19/1812	Sustainable Bio-Energy Limited The Haw Lifford Co. Donegal	P	02/12/2020	R	for development of a Biogas Plant on a 10.01 hectare (ha) site located in the townlands of Ballynamantan, Kinincha and Glenbrack. The Biogas plant will utilise anaerobic digestion technology to produce renewable energy and organic fertiliser. The plant will consist of; (i) Two storey office building (509 sq. m floor area) with connection to public sewer; (ii) single store electrical substation building (14.43 sq. m. floor area) and associated bunded transformer; (iii) 13.4m high feedstock reception building (3,806 sq. m floor area) incorporating; airlock lobby, feedstock reception area, processing and mixing areas, pasteurisation vessels and ancillary heating technology, wash down area, feedstock quarantine area, storage areas, workshop area, hygiene facilities, digestate separation area and process wastewater tanks; (iv) bunded tank farm (14,805 sq. m) containing; 2 no. pump house buildings (216 sq. m) and delivery pipework serving feedstock reception building, 8 no. digester vessels (each of c.15m in height and c.5, 120m3 in capacity) and 4 no. storage vessels (each of c.15m in height and c.5,120m3) fitted with gas collection roofs/domes, stairwell towers and gantries, bunded digestate dispatch bays; (v) biogas purification plant on raised concrete apron (vi) Carbon dioxide processing building (10.44m in height, 138 sq. m floor area) containing treatment plant and 4 no. outdoor storage tanks and dispatch area; (vii) Odour control system comprising air scrubber units, carbon adsorption bed and associated stack of up to 23m in height; (viii) energy centre, containing combined heat and power (CHP) plant and 2 no. standby boilers with exhaust stacks (16.4m in height); (ix) Biogas ground flare stack (c. 8m in height) and gas booster station; (x) weighbridge with secure lift barrier and all ancillary development. The development includes for construction of a new entrance to the	17/12/2020

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20/221	Simon Murray Inisbofin Co. Galway	P	19/11/2020	C	to demolish existing agricultural sheds and to construct an agricultural barn which will be used for the purpose of fodder storage and the storage of agriculture related materials. A Natura Impact Statement will be lodged with this application. Gross floor space of proposed works: 228.50 sqm. Gross floor space of any demolition: 48.50 sqm (Agricultural) Middlequarter	16/12/2020

Total : 2

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