File Number	Application Received Date	Applicant	Development Description	Development Address	EIS Required	EIS Requested Date	Date EIS Received	Decision Date	Decision
17/93	14/03/2017	John Hallinan	A ten year permission for development consisting of: (a) erection of four wind turbines with blade tip height of 124.33m (78.33m hub height, 92m rotor diameter) (b) cranage and assembly hardstand areas adjacent to each turbine (c) control room and parking spaces (d) cabling between each turbine (e) widening of existing access road and provision of new sections of access road to serve wind turbines (f) stilling ponds (g) peat reinstatement areas (h) replacement bridge across Gowlan River and realignment of approaches to the bridge (i) use of existing borrow pit and (j) all associated ancillary infrastructure. An Environmental Impact Statement (EIS) and a Natura Impact Statement (NIS) have been submitted with the application. The proposed development is located	Black Lough, Tawnamore, Co. Sligo	YES		14/03/2017	03/05/2017	GRANT

File Number	Application Received Date	Applicant	Development Description	Development Address	EIS Required	EIS Requested Date	Date EIS Received	Decision Date	Decision
17/243	23/06/2017	Starrus Eco. Holding Ltd.	Development consisting of an increase in the amount of waste accepted annually from 25,000 tonnes to 50,000 tonnes, the acceptance of commercial and domestic non-hazardous waste. The acceptance of household hazardous waste at the civic amenity area and commercial hazardous waste in the transfer building; the provision of additional waste receptacles in the civic amenity area and 3 no. Secure hazardous waste storage containers in the south eastern yard at its existing Materials Recovery Facility. The development will require the review of the Industrial Emissions Licence granted by the Environmental Protection Agency. An Environmental Impact Statement (EIS) accompanies the application.	Deep Water Quay, Sligo	YES	n/a	23/06/2017	16/08/2017	GRANT

File Number	Application Received Date	Applicant	Development Description	Development Address	EIS Required	EIS Requested Date	Date EIS Received	Decision Date	Decision
18/185	17/05/2018	Abbvie NL Ireland BV	For development conisting of (a) Interna alterations to accommodate an integrated Bio-Chemical manufacturing facility sized 3,46 sq m, within the existing Abbvie Ballytivnan building. (b) New roof mounted plant and Penthouse Louvres 1.8 high and removal of existing roof mounted equipment. (c) The construction of additional plant room internal mezzanines, sized 645 sq. m within the existing building and an externa single storey extension sized 20 sq. m and 9.6 metres high, located to the north of the existing facility. (d) A revised yard layout, located to the north of the existing facility, including a new single storey electrical room extension sized 155 sq. m and 7.1 metres high. (e) The enclosure of an existing walled yard area with a new roof and cladding, sized 150 sq. m to house chillers. (f) The addition of 4 no. new boiler flues, 17.5 metres high above ground level and 500 mm diameter. (g) 2 no. new above-ground bunded waste water holding tanks, housed in a building sized 110 sq. m and 9m high, and associated tanker un-loading area. (h) 2 no. bunded underground tanks housed in a building sized 75 sq. m and 4 metres high. (i) 3 no. cooling towers 9 metres high. A nitrogen tank sized 8m high and 2m diameter, and an emergency generator and its associated diesel tank and its 10m high stack. (j) Site works include revised road and car parking layout, additional temporary contractor related car parking for 109 cars located to the east of the existing electrical substation. Underground and over-ground utilities, landscaping	Manorhamilton Road, Sligo	YES	n/a	17/05/2018	05/07/2018	GRANT

File Number	Application Received Date	Applicant	Development Description	Development Address	EIS Required	EIS Requested Date	Date EIS Received	Decision Date	Decision
18/64	07/03/2018	Derrysallagh Windfarm Ltd	Development consisting of laying an underground 38kV electricity cable and associated ducting and ancillary development primarily within the public road to facilitate the connection of the permitted Derrysallagh Wind Farm within the townlands of Derrysallagh and Glen, Co. Sligo (Planning Ref: PL 12/133) to the National electricity grid via the existing Garvagh 110kV substation in the townland of Seltan, County Leitrim. Part of the development is in place and subject to a pending application for Substitute Consent to An Bord Pleanala (Ref: ABP - 300811-18). The proposed development within the jurisdiction of Sligo County Council for which Permission is sought includes the following: Installation of approximately 0.69km of underground cable ducting, 2 no. joint bays and ancillary development laid primarily within the public road corridor with a section of ducting to be installed within a steel box structure to be fixed to Boleymaguire Bridge within the townlands of Carrowcashel, Co. Sligo and Boleymaguire, Co. Leitrim. Within the townlands of Tullynure and Carrowcashel, permission is sought for the carrying out of remedial works to approximately 1.28 km of the installed underground cable ducting which is subject to a pending application for Substitute Consent to An Bord Pleanála (Ref: ABP - 300811-18). Remedial works include the relaying of backfill material. Permission is also sought for the installation of the electricity cable following completion of the civil works at Carrowcashel, Tullynure, Glen, Straduff, and Ballynashee, Co. Sligo.	Carrowcashel, Tullynure, Glen, Straduff and Ballynashee, Co. Sligo	YES	n/a	07/03/2018	10/08/2018	Refuse