

A N B O R D P L E A N A L A
 APPEAL DECISIONS NOTIFIED FROM 12/03/2018 TO 18/03/2018

FILE NUMBER	APPLICANTS NAME AND ADDRESS	APP. TYPE	DECISION DATE	L.A. DEC.	DEVELOPMENT DESCRIPTION AND LOCATION	B.P. DEC. DATE	DECISION
16/371	Highfield Solar Limited Design Studio 7 Old Castle View Kilgobbin Road Dublin 18	P	10/11/2016	R	development consisting of a 10 year permission for the construction of a Solar PV Energy development within a total site area of up to 12.6hA, to include one single storey electrical substation building, electrical transformer/inverter station modules, solar PV panels ground mounted on steel support structures, access roads, fencing and associated electrical cabling, ducting and ancillary infrastructure Ballymoodranagh Lismore Co. Waterford	14/03/2018	REFUSED
17/96	Elgin Energy Services Ltd 134-135 Baggot Street Lower Dublin 2	P	06/04/2017	R	proposed works will include a 4.2MVA solar farm comprising photovoltaic panels on ground mounted frames, four single storey inverter/transformer stations, one single storey terminal station, one single storey electrical switchroom, security fencing, CCTV and all associated ancillary development works Cooltubbrid West Kilmacthomas Co. Waterford	13/03/2018	CONDITIONAL

A N B O R D P L E A N A L A
 APPEAL DECISIONS NOTIFIED FROM 12/03/2018 TO 18/03/2018

FILE NUMBER	APPLICANTS NAME AND ADDRESS	APP. TYPE	DECISION DATE	L.A. DEC.	DEVELOPMENT DESCRIPTION AND LOCATION	B.P. DEC. DATE	DECISION
17/113	Temporis Limited The Rubicon Centre, CIT, Rossa Avenue, Bishopstown, Cork.	P	12/04/2017	R	the development of a solar photovoltaic panel array consisting of the up to 26,000sq.m of solar panels on ground mounted steel frames, 2no. substation building, 4 no. inverter units, 2 no. storage and control cabins, underground cable and ducts, boundary fence, new internal tracks, CCTV, and the demolitions of an agricultural farm building and all associated site services and ancillary services Keiloge Co. Waterford	12/03/2018	CONDITIONAL

Total : 3

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