

Deployment Caps

Feed-in Tariffs (FIT)

## FIT Deployment caps that have been reached in tariff period 02 (01 April – 30 June 2016) as at 00:00 on 24 May 2016

Please be aware the following tables do not consist of real-time information. They are updated on a weekly basis, or when a cap is reached. The information for each tariff period is verified once the tariff period has ended, which means these figures may change when the report for the entire tariff period is published.

The table below lists the deployment caps that have been reached so far in the current tariff period and records the date and time of the last installations to gain entry under those caps. Installations that are dated and timed afterwards will be queued for entry into the next available deployment cap.

Deployment band	Cap limit (kW)	Cap reached?	Date and time of final installation to qualify for the cap	Total Capacity (kW)		
PV < 10kW	76,969	No	N/A	14,330		
PV 10-50kW	25,722	No	N/A	5,104		
PV >50kW	14,500	No	N/A	9,948		
PV Standalone	5,000	Yes	08/02/2016 08:06:37.377	13,137		
Wind <50kW	11,177	No	N/A	0		
Wind 50-100kW	300	Yes	08/02/2016 09:21:57.130	542		
Wind 100-1500kW	6,700	Yes	08/02/2016 08:44:17.627	28,395		
Wind 1500kW- 5000kW	10,000	No	N/A	0		
Hydro 0-100kW	1,100	No	N/A	383		
Hydro 100kW- 5000kW	9,565	No	N/A	0		
AD (All)	5,000	Yes	08/02/2016 00:23:20.797	18,739		
Accurate as at 00:00:00.000* on 24 May 2016						

\*This denotes hours:minutes:seconds.milliseconds

Deployment band	Total Capacity (kW)	Number of installations	Number of Full ROOFIT Applications	Number of Preliminary ROOFIT Applications		
PV < 10kW	14,330	5598	N/A	N/A		
PV 10-50kW	5,104	195	N/A	N/A		
PV >50kW	9,948	40	26	14		
PV Standalone	13,137	297	2	3		
Wind <50kW	0	0	N/A	N/A		
Wind 50-100kW	542	6	0	6		
Wind 100-1500kW	28,395	44	0	44		
Wind 1500kW- 5000kW	0	0	0	0		
Hydro 0-100kW	383	8	2	6		
Hydro 100kW- 5000kW	0	0	0	0		
AD (All)	18,739	27	1	26		
Accurate as at 00:00:00.000* on 24 May 2016						

The table below shows the capacity deployed per technolgy and the number of installations under each cap.

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