Please Note:

- 1. The pending application data has not been quality assured and contains inaccuracies. The Department of Energy and Climate Change and Ofgem accept no liability for any errors or omissions in this information, and assume no responsibility for use of any of this information or any decisions made in view of it.
- 2. Quality assured data will continue to be published monthly in the form of the MCS and ROO-FIT Degression statistics, available at the following link: https://www.gov.uk/government/statistical-data-sets/monthly-mcs-and-roofit-statistics.
- 3. These figures are extracted from Ofgem's Renewables and CHP Register and include all applications currently pending accreditation. A pending application may be a new application, an application amended to add capacity, or an application amended for some other reason such as replacing a meter.
- 4. The pending data contain a number of possible inaccuracies and as such should not be relied upon for financial decision making:
 - Duplicated applications Rejected applications
 - Applications that are ineligible and will never realise FIT accreditation
 - Dormant applications
 - Total Installed Capacity (TIC) fluctuations TIC may change during the accreditation process as an application is assessed and supporting evidence presented
 - Preliminary accreditation applications where the applicant will fail to receive preliminary accreditation within the validity period
 - Installations that have already received FIT accreditation and been counted towards the degression mechanism and who have amended their application for a purpose other than adding capacity (e.g. amending metering).
- 5. Pending data will be published by DECC by the end of the month following the qualifying degression period. The next publication will be on 31st July 2015.

PhotoVoltaic	>50-1	00kW	>100-1	L50kW	>150-2	250kW	> 250kV	/ - 5MW	TO	TOTAL		Extensions	
	Number	Capacity (MW)	Number	Capacity (MW)	Number	Capacity (MW)	Number	Capacity (MW)	Number	Capacity (MW)	Number	Capacity (MW)	
Applications received (not yet accredited)	150	12.872	83	11.135	86	18.860	12	15.267	331	58.135	8	1.719	
Preliminary applications received (not yet accredited)	2	0.197	11	1.609	24	5.691	56	224.972	93	232.468			
Preliminary applications converting to full (not yet accredited)	7	0.600	16	2.239	23	5.114	10	26.961	56	34.914			

Wind	>50-1	00kW	>100-!	500kW	>500kW	-1.5MW	>1.5-	5MW	TOTAL		Extensions	
	Number	Capacity (MW)	Number	Capacity (MW)								
Applications received (not yet accredited)	18	1.434	5	1.985	0	0.000	1	5.000	24	8.419	2	0.160
Preliminary applications received (not yet accredited)	65	5.416	191	76.297	19	23.363	1	1.600	276	106.676		
Preliminary applications converting to full (not yet accredited)	70	5.657	139	58.990	8	11.310	8	32.860	225	108.817		

Anaerobic Digestion	≤250kW		>250-500kW		>500kW-5MW		TOTAL		Extensions	
	Number	Capacity (MW)	Number	Capacity (MW)	Number	Capacity (MW)	Number	Capacity (MW)	Number	Capacity (MW)
Applications received (not yet accredited)	3	0.206	0	0.000	1	1.489	4	1.695	5	4.304
Preliminary applications received (not yet accredited)	25	4.916	27	13.284	9	18.128	61	36.328		
Preliminary applications converting to full (not yet accredited)	29	5.282	37	18.328	4	6.911	70	30.521		

Hydro	≤1	≤15kW		100kW	>100k	W-500kW	>500k	W-2MW	>2-	5MW	viw to		Exte	nsions
	Number	Capacity (MW)												
Applications received (not yet accredited)	20	0.164	18	1.078	1	0.185	1	0.750	0	0.000	40	2.177	2	0.549
Preliminary applications received (not yet accredited)	42	0.447	110	7.960	71	29.299	38	53.841	0	0.000	261	91.547		
Preliminary applications converting to full (not yet accredited)	12	0.145	28	2.321	9	3.047	5	5.230	0	0.000	54	10.743		