

**Table 1. Projects in development**

<b>Sector</b>	<b>Area of Wales<sup>1</sup></b>	<b>Technology</b>	<b>Total Installed Capacity<sup>2</sup> (MW)</b>
Public	South East	Standalone Solar	
Public	South East	Standalone Solar	
Public	North	Building PV	
Public	North	Standalone Solar	1.5
Public	North	Standalone Solar	
Public	South East	Building PV	0.6
Public	South East	Building PV	
Public	Mid/South West	Standalone Solar	1
Public	Mid/South West	Building PV	0.142
Public	Mid/South West	Building PV	0.198
Public	Mid/South West	Building mounted renewables	
Public	Mid/South West	Building mounted renewables	0.07
Public	South West	Standalone Solar	4
Public	South West	Building PV	
Public	South East	Standalone Wind	1.7
Public	South East	Standalone Wind	1.3
Public	South East	Hydro	0.06
Public	South East	Standalone Solar	
Public	South East	Hydro	
Public	South East	Standalone Solar	
Public	South East	Standalone Solar	1
Public	South East	Standalone Solar	1.3
Public	South East	Standalone Wind	
Public	South East	Standalone Solar	8.5
Public	South East	Hydro	
Public	South East	Hydro	
Public	South East	Building PV	0.03
Public	South East	Building PV	TBC
Public	South East	Building PV	TBC
Public	South East	Building PV	
Public	South West	Standalone Solar	0.35
Public	South West	Standalone Wind	3
Public	South West	Standalone Solar	3.3
Public	South West	Standalone Solar	

Public	South West	Building mounted renewables	
Public	Mid	Standalone Solar	
Public	North	Standalone Solar	4
Public	North	Standalone Solar	0.6
Public	North	Hydro	
Public	North	Standalone Solar	0.6
Public	North	Standalone Solar	
Public	North	Building mounted renewables	0.096
Public	North	Standalone Solar	1.5
Public	North	Standalone Solar	2
Public	North	Building PV	0.03
Public	North	Hydro	
Public	North	Standalone Wind	
Public	North	Standalone Solar	
Public	North	Building mounted renewables	0.1115
Public	North	Standalone Solar	
Public	North	Standalone Solar	5
Public	North	Standalone Solar	
Public	North	Standalone Solar	
Public	North	Standalone Solar	
Public	North	Standalone Solar	5
Public	South East	Standalone Solar	0.25
Public	South East	Building PV	
Public	South East	Building PV	
Public	South East	Standalone Solar	
Public	South East	Building mounted renewables	
Public	South West	Standalone Solar	1.8
Public	South West	Standalone Solar	2.3
Public	South West	Building PV	0.646
Public	South West	Building PV	1.077
Public	South West	Building PV	0.227
Public	South East	Standalone Solar	10
Public	South East	Standalone Solar	2
Public	South East	Standalone Solar	5
Public	South East	Standalone Solar	
Public	South East	Standalone Solar	2.4
Public	South East	Standalone Solar	1.3
Public	South East	Building PV	
Public	South East	Building PV	
Public	South West	Standalone Solar	2

Public	South West	Standalone Solar	10
Public	South West	Standalone Solar	
Public	South West	Building PV	
Public	Mid	Building mounted renewables	
Public	South East	Standalone Solar	6
Public	South East	Standalone Wind	8
Public	South East	Standalone Wind	
Public	South East	Building mounted renewables	
Public	South East	Standalone Solar	
Public	South East	Standalone Wind	
Public	South East	Standalone Wind	
Public	South West	Standalone Solar	3
Public	South West	Standalone Solar	5
Public	South East	Building mounted renewables	
Public	South East	Standalone Solar	3
Public	South East	Building mounted renewables	
Public	South East	Building mounted renewables	
Public	South East	Building PV	
Public	South East	Standalone Solar	
Public	North	Standalone Solar	1.5
Public	North	Building mounted renewables	
Public	North	Standalone Solar	
Public	North	Building mounted renewables	
Public	Mid	Standalone Solar	
Public	Wales wide	Building PV	
Public	Mid/South West	Building mounted renewables	0.225
Public	South	Building mounted renewables	
Public	Wales wide	Building mounted renewables	
Public	Wales wide	Building PV	0.031
Public	Mid	Standalone Solar	2.5
Public	North	Standalone Wind	
Public	South East	Building mounted renewables	
Public	South East	Building mounted renewables	

Public	South East	Building mounted renewables	
Public	South West	Standalone Solar	
Public	South West	Building mounted renewables	
Public	South East	Standalone Solar	0.15
Public	South East	Building mounted renewables	
Public	Wales wide	Building mounted renewables	
Public	Wales wide	Building mounted renewables	
Public	South East	Building mounted renewables	
Public	Mid	Building mounted renewables	
Public	Mid	Standalone Solar	
Public	North	Building mounted renewables	0.017
Public	North	Building PV	
Public	North	Building mounted renewables	
Public	North	Building mounted renewables	
Public	North	Building PV	0.15
Public	North	Building mounted renewables	
Public	South West	Building mounted renewables	
Public	Mid/South West	Building mounted renewables	
Community	North	Hydro	0.034
Community	South West	Standalone Wind	9
Community	South West	Standalone Solar	1.175
Community	Mid	Standalone Solar	0.25
Community	North	Hydro	0.093
Community	North	Standalone Solar	1
Community	North	Standalone Wind	1
Community	North	Hydro	0.05
Community	South East	Building PV	0.3
Community	South East	Building PV	0.03
Community	South West	Hydro	0.095
Community	North	Hydro	0
Community	North	Hydro	0.235
Community	South West	Standalone Wind	0.9
Community	North	Standalone Wind	4.86

Community	North	Standalone Wind	0.9
Community	Wales wide	Standalone Solar	2
Community	South East	Building PV	1.92
Community	Mid	Building PV	0.3
Community	South East	Building PV	0.452
Community	South West	Building PV	0.2
Community	South West	Building PV	0.58
Community	Wales wide	Building PV	
Community	South West	Building PV	0.39
Community	South East	Building PV	0.6
Community	Wales wide	Building PV	
Community	Wales wide	Building PV	
Community	Mid	Standalone Solar	0.03
Community	South East	Hydro	0.025
Community	South East	Hydro	0.21
Community	South East	Building PV	0.2
Community	Mid	Standalone Solar	0.1
Community	North	Standalone Solar	5
Community	North	Standalone Solar	5
Community	North	Standalone Solar	5
Community	South West	Hydro	0.083
Community	North	Standalone Solar	0.5
Community	North	Hydro	0.098
Community	South East	Standalone Wind	0.5
Community	North	Standalone Wind	0.5
Community	North	Standalone Solar	5
Community	Mid	Building PV	0.06
Community	North	Standalone Solar	0.8
Community	North	Standalone Wind	1
Community	North	Standalone Solar	0.25
Community	North	Standalone Wind	0.9
Community	North	Standalone Solar	5
Community	North	Standalone Solar	5
Community	North	Building PV	0.14
Community	North	Standalone Wind	0.1
Community	North	Hydro	0.092

1. The area relates to the area the organisation covers. Some organisations will have several projects across their region.
2. Some projects have yet to determine their installed capacity

**Table 2. Completed projects from Welsh Government Energy Service and previous schemes since 2010.**

<b>Sector</b>	<b>Project</b>	<b>Technology</b>	<b>Total Installed Capacity (MW)</b>
Public	Ravens Court PV	Building PV	0.03
Public	Coed Glas Primary School	Building PV	0.049
Public	Thornhill Primary School	Building PV	0.04
Public	Coyton Primary School Solar PV	Building PV	0.03
Public	Greenway Primary School PV	Building PV	0.03
Public	Trowbridge Primary School PV	Building PV	0.03
Public	Tongwynlais Primary PV	Building PV	0.03
Public	Meadowlane Primary	Building PV	0.03
Public	Danescourt Primary	Building PV	0.03
Public	Energy Storage Abermorddu Primary School retrofit to PV	Building PV	0.005
Public	Monthmouthshire Solar Farm	Field PV	5
Community	Cwm Arian Renewable Energy	Standalone Wind	0.9
Community	Brynwhilach 5MW solar	Standalone Solar	5
Community	Grannell Community Energy	Standalone Wind	0.5
Community	Penllergare Trust	Hydro	0.025
Community	Dyffryn Crawnon	Hydro	0.017
Community	Transition Bro Gwaun	Wind	0.25
Community	LGV Ventures - Cwmgu	Hydro	0.03
Community	Abergwyngregyn	Hydro	0.27
Community	LGV Ventures - Nant y Hafod	Hydro	0.013
Community	Friends Taff Bargoed	Hydro	0.1
Community	Awel Aman Tawe	Wind	4.7
Community	Corwen Electricity Cooperative	Hydro	0.055
Community	The Small Wind Coop	Wind	0.18
Community	Carmarthenshire Energy Trust	Wind	0.5
Community	Ynni Ogwen Cyf	Hydro	0.1
Community	Swansea Community Energy & Enterprise Scheme Ltd	Solar	0.33
Community	Ynni Padarn Peris	Hydro	0.05
Community	Ynni Padarn Peris	Hydro	0.055
Community	Gower Regeneration Ltd	Solar	1
Community	Ynni Teg Cyf	Wind	0.9
Community	Welcome to our Woods	Hydro	0.033
Community	Bro Dyfi Community Renewables	Wind	0.075