

Domestic Renewable Heat Incentive (DRHI)

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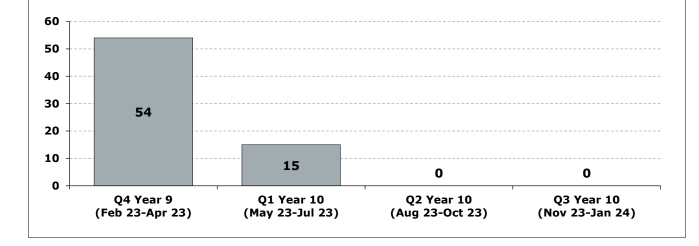
The Domestic Renewable Heat Incentive (DRHI) opened for applications on 9 April 2014 for customers across England, Scotland and Wales who install eligible low-carbon heating technologies in their homes. The scheme closed to new applicants on 31 March 2022. This report details scheme activity in Quarter 3 Year 10, covering the period November 2023 to January 2024.

Accreditations¹

113,670

Total accreditations on the scheme

Figure 1: Accreditations per quarter between February 2023 and January 2024
This chart shows that we have granted no accreditations since Q1 in Year 10 (July 2023).
There is now only one outstanding application which is complex and taking some time to consider.



¹ Accreditation figures within the report do not include withdrawn or revoked accreditations. Also where an application to transfer the ownership of an accredited installation is received, the installation will not appear as accredited until the eligibility of the transfer has been confirmed. Therefore the figures shown may differ from those previously reported.

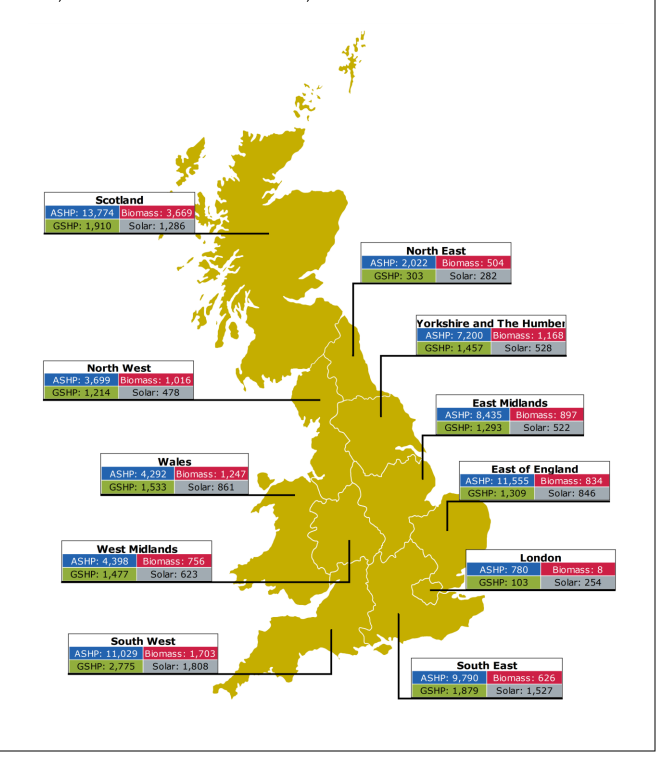
Regional distribution of accreditations

Figure 2: Total accreditations per region

Location	Air source heat pump (ASHP)	Biomass	Ground source heat pump (GSHP)	Solar Thermal	Grand Total
South West England	11,029	1,703	2,775	1,808	17,315
East England	11,555	834	1,309	846	14,544
South East England	9,790	626	1,879	1,527	13,822
East Midlands	8,435	897	1,293	522	11,147
Yorkshire and The Humber	7,200	1,168	1,457	528	10,353
Highlands & Islands	5,820	1,268	567	539	8,194
Wales	4,292	1,247	1,533	861	7,933
West Midlands	4,398	756	1,477	623	7,254
North West England	3,699	1,016	1,214	478	6,407
Southern Scotland	4,402	1,055	404	158	6,019
East Scotland	2,094	872	561	384	3,911
North East England	2,022	504	303	282	3,111
North East Scotland	866	338	305	175	1,684
London	780	8	103	254	1,145
West Central	592	136	73	30	831
Scotland					
Grand Total	76,974	12,428	15,253	9,015	113,670

Figure 3: Regional distribution of accredited installations by technology type

This map² of the UK shows the number of installations accredited to the scheme across each region. The South West has the highest number of accredited installations totalling 17,315. In contrast, London has the lowest number at 1,145.



 $^{^2}$ We have combined the Scottish regions on this map to create consistency with the way we report regional information across the schemes we administer. A breakdown of regional information for Scotland is still provided in Figure 2.

Payments made to date

Since the start of the scheme, accredited systems have generated approximately 8,710 GWh of renewable heat.

The value of payments made for this generation (by technology type) are shown below. In total £75.9m of these payments went to Registered Social Landlords.



(8)

ASHP

£359.4

£355.5

Biomass

£304.4

GSHP

£19.0

Solar Thermal

million

million

Our Administration

- Of the outstanding applications in the queue at scheme closure, **99.9%** have now been processed leaving one awaiting a decision.
- The remaining application is a complex case for which we are engaging with applicants to gather information necessary to reach a decision.
- If you have any questions about the content of this report, please let us know by emailing: domesticRHI@ofgem.gov.uk.