

## Non-Domestic Renewable Heat Incentive

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### **Quarterly Report – Issue 57**

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This is the Non-Domestic Renewable Heat Incentive (NDRHI) quarterly report, updating key scheme statistics to include the period from 1 January 2026 to 31 March 2026.

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## Introduction

The Non-Domestic Renewable Heat Incentive (NDRHI) quarterly report provides information on accredited installations and installed capacity, payments, and application processing. This is the 57<sup>th</sup> NDRHI quarterly report since the scheme launched on 28 November 2011 and covers the period from 1 January 2026 to 31 March 2026.

The scheme closed to most new applicants on 31 March 2021, and to all new entrants on 31 March 2023.

The publication of this quarterly report was formerly a statutory requirement, which has since been removed<sup>1</sup>. Following the removal of the requirement, we have continued to publish a quarterly report until such time that all outstanding applications for entry to the scheme have been processed. As we have now processed all applications, this quarterly report for the NDRHI scheme will be the last.

Historical data for the information presented in this report can be found on our website<sup>2</sup>.

**Note:** Percentages in this report may not total exactly 100% due to rounding.

### Contacts

For more information [visit the Ofgem website](#)<sup>3</sup>. You will find details about the scheme's closure, the accreditation process, and ongoing obligations.

If you can't find the information you need on our website, our customer service team will be happy to help on **0300 003 2289** or email [rhi.enquiry@ofgem.gov.uk](mailto:rhi.enquiry@ofgem.gov.uk).

### Press enquiries

For press enquiries please contact Ofgem's press office at [press@ofgem.gov.uk](mailto:press@ofgem.gov.uk).

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<sup>1</sup> [The Domestic Renewable Heat Incentive Scheme and Renewable Heat Incentive Scheme \(Amendment\) Regulations 2021](https://www.legislation.gov.uk/ukxi/2021/76/regulation/21/made): <<https://www.legislation.gov.uk/ukxi/2021/76/regulation/21/made>>

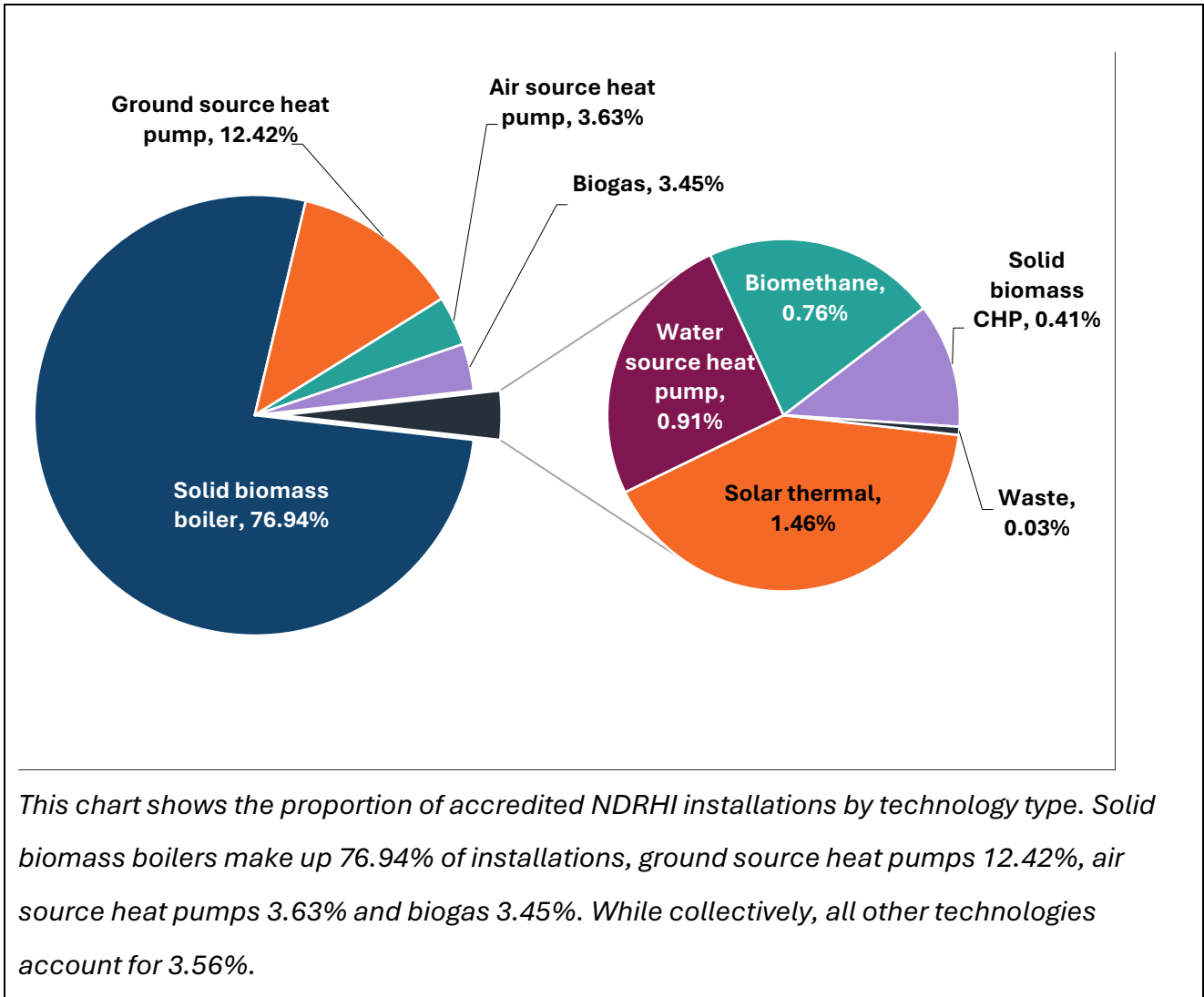
<sup>2</sup> [NDRHI public reports and data](https://www.ofgem.gov.uk/environmental-programmes/non-domestic-rhi/contacts-guidance-and-resources/public-reports-and-data): <<https://www.ofgem.gov.uk/environmental-programmes/non-domestic-rhi/contacts-guidance-and-resources/public-reports-and-data>>

<sup>3</sup> [Non-Domestic Renewable Heat Incentive \(RHI\) webpage](https://www.ofgem.gov.uk/environmental-and-social-schemes/non-domestic-renewable-heat-incentive-rhi): <<https://www.ofgem.gov.uk/environmental-and-social-schemes/non-domestic-renewable-heat-incentive-rhi>>

## Accredited installations and payments

This section provides statistics for the number of accredited installations and their cumulative capacity under the scheme, as well as detailing cumulative total payments.

**Figure 1: Proportion of accredited NDRHI installations by technology type to date**

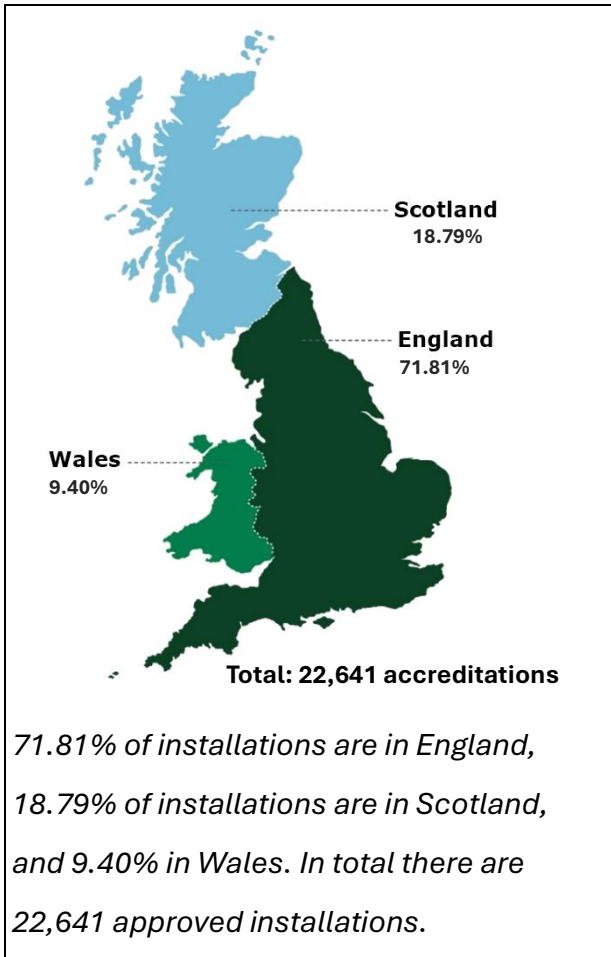


**Figure 2: Approved capacity by technology type to date**

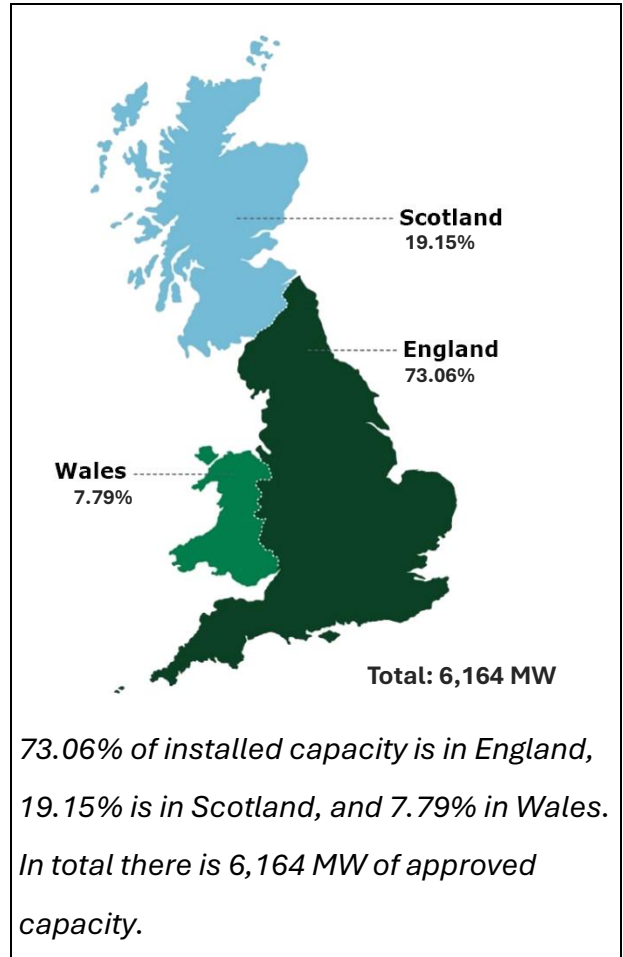
Technology	Total capacity (kW)
Solid Biomass Boiler	4,639,584
Ground Source Heat Pump (GSHP)	484,247
Biogas	328,115
Solid Biomass CHP	324,960
Water Source Heat Pump (WSHP)	186,478
Waste	152,325
Air Source Heat Pump (ASHP)	42,303
Solar Thermal	6,376
<b>Total</b>	<b>6,164,388</b>

Note that bio-methane is not listed in the table above as this technology injects gas into the grid and does not directly generate heat.

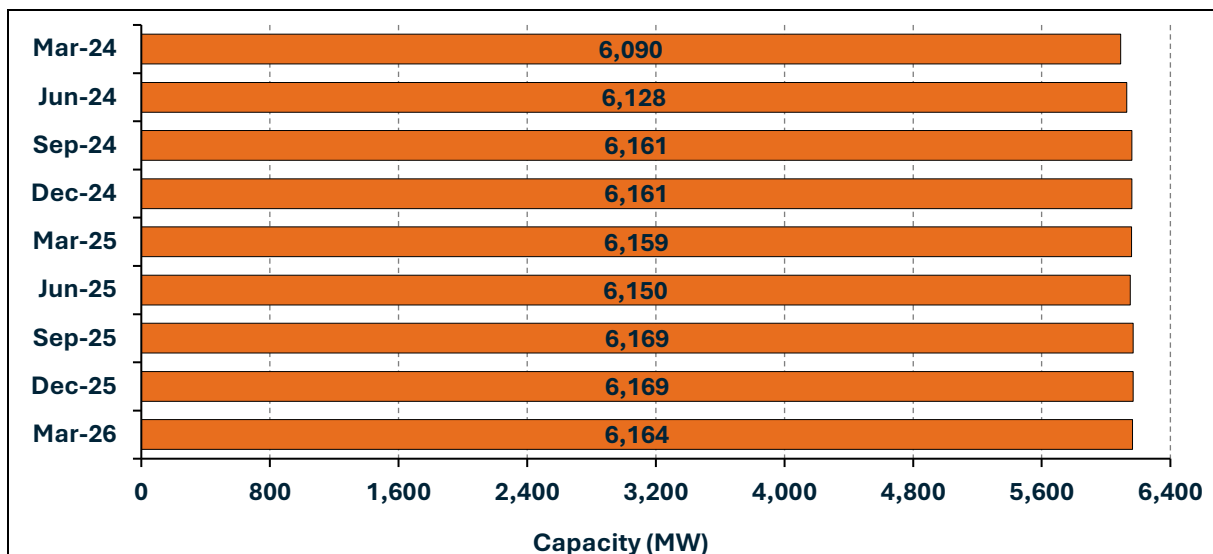
**Figure 3: Accredited installations and registered biomethane producers by country (%)**



**Figure 4: Non-Domestic RHI total approved capacity by country (%)**

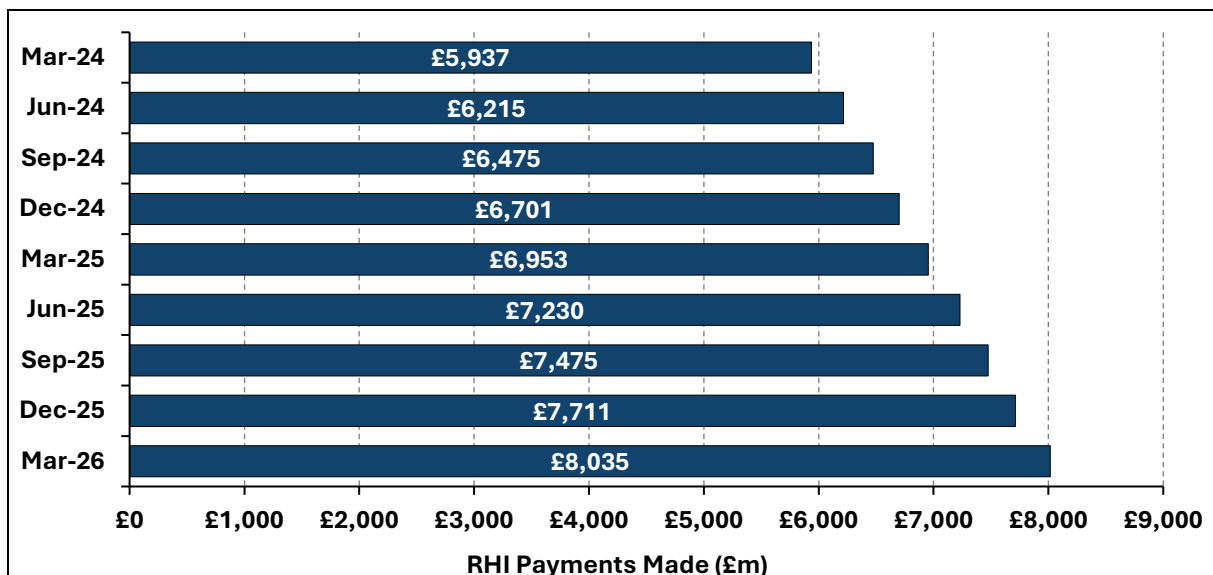


**Figure 5: Non-Domestic RHI total approved capacity – cumulative**



*This chart shows the approved cumulative capacity of all active accreditations on the scheme. This includes full accreditations granted from June 2014, and all preliminary and full approvals granted prior to June 2014. At the end of March 2026 approved capacity stood at 6,164 MW.*

**Figure 6: Non-Domestic RHI payments – cumulative**



*This chart shows the cumulative total of payments made to NDRHI installations, which reached £8.04 billion by the end of March 2026. Non-Domestic RHI payments are made based on quarterly data submitted by participants, with the first payment made in March 2012.*

## Applications

There are no remaining applications that are new to the scheme. All applications currently being processed related to replacement or relocation applications for previously approved applications. This section therefore presents statistics on replacement or relocation applications, as well as detailing the lifetime totals of active accreditations and rejected applications.

**Figure 7: NDRHI pre-closure application processing**

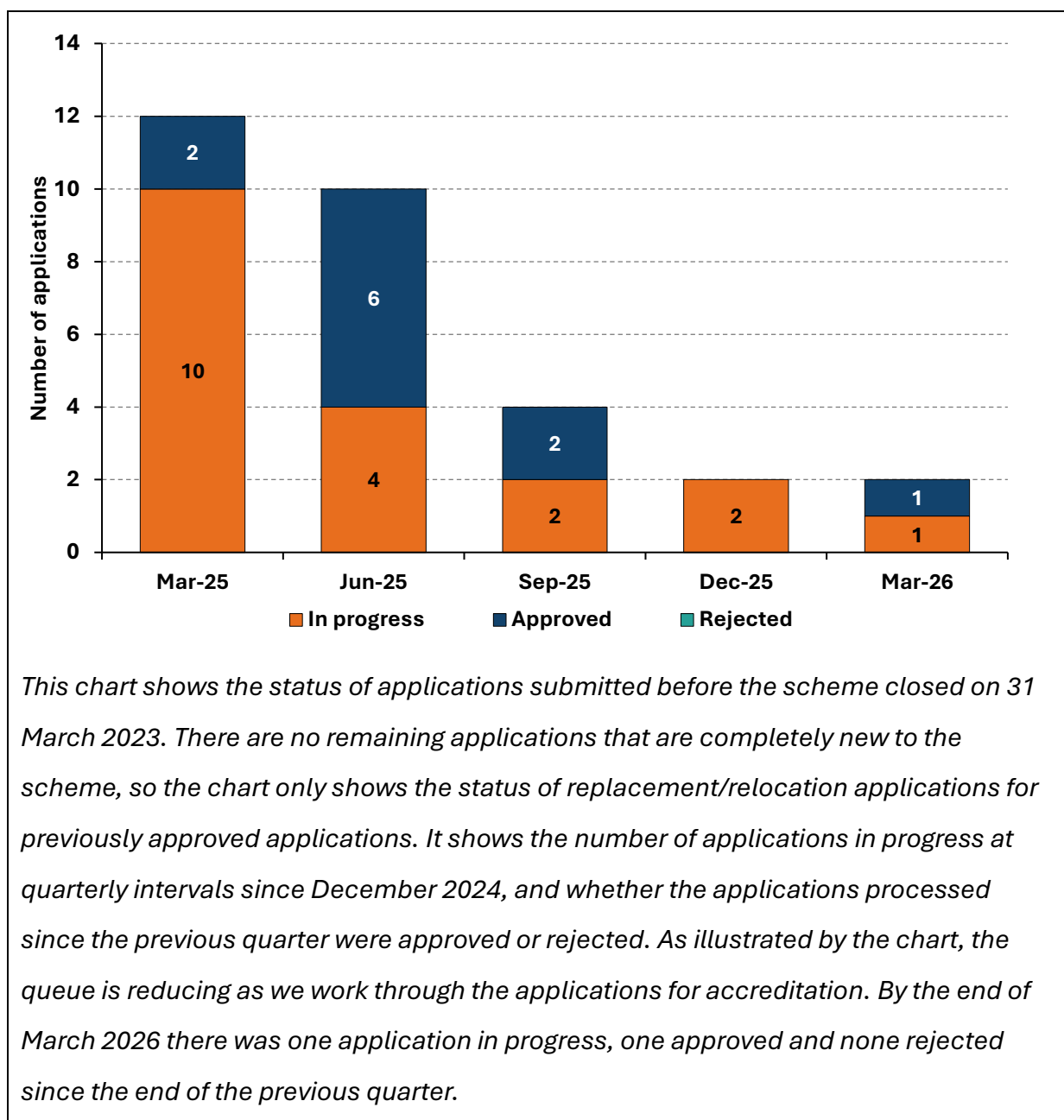


Figure 8: NDRHI active accreditations and rejected applications – lifetime totals

