

Support Scheme for Renewable Heat (SSRH)



Rialtas na hÉireann Government of Ireland

SSRH — Support Scheme for Renewable Heat

Financial incentive to replace fossil fuel heating systems with heat pumps or biomass or biogas heating systems.

Targeting to support up to 1,300 GWh of renewable heat per year (equivalent to the heating needs of circa 120,000 homes).

An opportunity to significantly reduce your carbon footprint.

For Agriculture - switching to biomass can benefit both the supply chain and deliver direct heat cost savings.

Renewable Heat and money saving!

Now fully open for applications via SEAI website.



How does the SSRH work?

A hybrid scheme of;

Investment aid - a grant of up to 30% for

- air source heat pumps
- ground source heat pumps
- water source heat pumps

Operational aid based on eligible heat use

- a tariff which is tiered (reduces as heat output increases)
- ongoing quarterly payments for 15 years
- for biomass heating systems & anaerobic digestion heating systems





Who can apply and what can you heat?

Eligible applicants – who can apply?

- commercial, industrial, agricultural, public sector, district heating
- not 'emissions trading scheme' (ETS) sites
- not single domestic

Eligible heat – what can you heat?

- space heating
- water heating
- process heating
- some exclusions e.g., open spaces, wood fuel drying, electricity generation
- produced from an eligible installation and metered at point of use
- not heat produced for the purpose of receiving SSRH





Tariff based on useable & eligible heat output

- from renewable heating systems
- existing installations that convert from fossil fuel to renewable fuel
- new installations (that have a counterfactual)

Tier	Lower Limit (MWh/yr)	Upper Limit (MWh/yr)	Biomass Heating Systems Tariff (c/kWh)	Anaerobic Digestion Heating Systems (c/kWh)
1	0	300	5.66	2.95
2	300	1,000	3.02	2.95
3	1,000	2,400	0.50	0.50
4	2,400	10,000	0.50	0.00
5	10,000	50,000	0.37	0.00
6	50,000	N/A	0.00	0.00





Example - figures for illustration only

- Project cost €180k
- Eligible heat output 1100 MWh
- SSRH support €38,620

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300 \times €56.6 = €16,980

700 \times €30.2 = €21,140

100 \times €5.0 = €500

Total = €38,620
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Fuel;

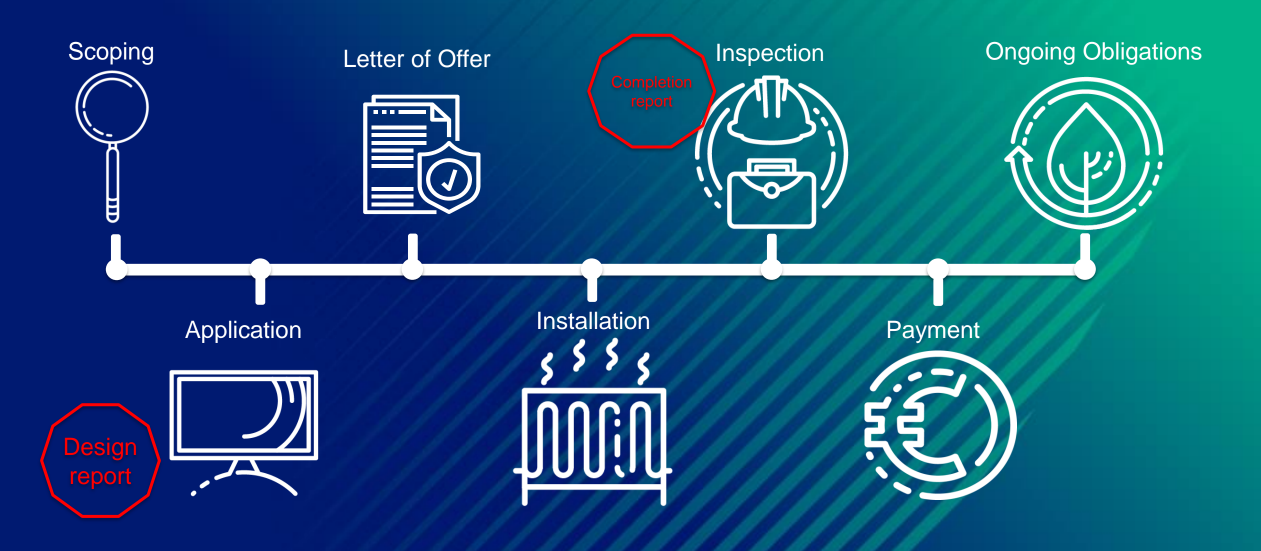
Natural gas; €55,000 Wood pellets; €65,000 Additional operating cost €5,000

Net saving €23,620 per year















The holistic design – the design engineer is critical to the application

- The Heat Service
 - All of it (including old components e.g. heat emitters)
 - Does it deliver the heat needs?
 - Size/scale of the business
 - Historical evidence of fossil fuel use (receipts)
- Planning Permission
 - The business itself
 - The new heating system including the boiler house
- Building Regulations
 - Be clear on what regulations apply
- Safety Systems
 - Building regulations
 - Supplier guidelines
 - Fuel storage
- Environmental licencing
 - Impact of the heating system/fuel/emissions





Sustainability & ongoing obligations

Sustainability

- biomass fuel criteria (sustainable sourcing & GHG limits)
- biogas feedstock (AD process only, < 20% energy crop & GHG limits)
- fuel quality criteria
- air quality standards

Ongoing obligations

- eligibility criteria
- measurement and reporting
- sustainability criteria (fuel quality and traceability via receipts)
- operation and maintenance
- periodic inspection





SSRH presents a range of new business and financial opportunities for the commercial and public sectors.

Business and agriculture can benefit from both the supply chain and direct heat use.

We can help you to use less and use renewable.

Now open for applications.



Find out more at www.seai.ie





