



Expression of Interest Form

Contact Details

Full Name	<input type="text"/>
Address Line 1	<input type="text"/>
Address Line 2	<input type="text"/>
City / Town	<input type="text"/>
County	<input type="text"/>
Eircode (if known)	<input type="text"/>
Telephone Number	<input type="text"/>
Email Address	<input type="text"/>

Property Details

MPR Number – you'll find this on an electricity bill	<input type="text"/>	
Approx Age of Property – must be over 13 years	<input type="text"/>	
Number of Bedrooms	<input type="text"/>	
Property Type	<input type="checkbox"/> Detached	<input type="checkbox"/> Semi-Detached
	<input type="checkbox"/> Terraced	<input type="checkbox"/> Apartment
Estimated Annual Spend on Heating	€ <input type="text"/>	
Current Heat System	<input type="checkbox"/> Gas	<input type="checkbox"/> Oil
	<input type="checkbox"/> Solid Fuel	<input type="checkbox"/> Electric Storage
	<input type="checkbox"/> Heat Pump	<input type="checkbox"/> Stove / Open Fire

Office Use Only – Eligibility Criteria Satisfied

☐ Yes

Important information regarding Data Protection and Privacy Notice

In order to process your ProEnergy Homes application, the credit union may make an initial or 'in principle' assessment of loan affordability by analysing data such as financial information you provide or your past borrowing history with the credit union. This is for information purposes only, does not substitute full underwriting and will not constitute an offer of credit by or on behalf of the credit union. If in the future, you choose to make a loan application under this scheme, you will be required to provide additional information at that time and the lending terms and conditions of the credit union will apply and these will be provided to you at the point of application.

In order to process your ProEnergy Homes application, your personal data will be shared with third parties. We will not share any of your financial data with third parties under this scheme and disclosures will be limited only to data provided by you in this Expression of Interest Form. These third parties will include REIL (Retrofit Energy Ireland Limited) who have been appointed master contractor and project managers for this scheme and the SEAI (Sustainable Energy Authority of Ireland). SEAI are a State agency who provide the grant funding under this scheme and may receive your personal data from REIL in order to process the grant application. Where necessary, third parties may also include independent contractors or tradespeople engaged for the purposes of performing home improvement works under this scheme.

We are also required by law to cooperate with Irish regulatory or enforcement bodies. The details provided in this Expression of Interest Form together with any other information that is furnished to us in connection with a loan application will be retained and processed by the Credit Union in accordance with our Privacy Notice which is available on the Credit Union's Website or in branch. We note that some of the processing may include personal data belonging to you, the processing of which requires your consent.

I consent to the processing of personal data for the purposes of participating in this ProEnergy Homes scheme:

Signed: _____

Date: _____

Terms and Conditions

- Limited time offer, all works must be completed by 30th September 2019
- Property must have been built prior to 2006
- A minimum of two Qualifying Works must be completed (see examples below)
- For any loan - lending criteria, underwriting and terms and conditions apply
- If your home has previously benefited from SEAI grants, a new grant is not available for the same works but you may qualify for different works.

I acknowledge and accept the above terms and conditions ☐

Qualifying Works		
Insulations	Heating Upgrades	Other
<ul style="list-style-type: none">• Attic• Cavity Wall• Internal Wall (drylining)• External Wall	<ul style="list-style-type: none">• Heating Controls• Solid Fuel Stoves• Solar Thermal Panels• Heat Pump	<ul style="list-style-type: none">• Windows and Doors• Solar (electricity) and Battery