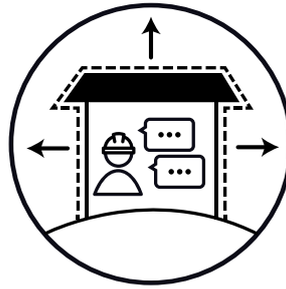


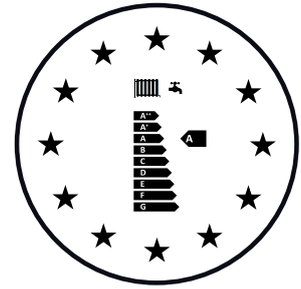
### 1. Single Point Responsibility

We specialise in Integrated Renewable Energy and Heating Systems, with design, installation and commissioning all completed in-house. This means that you, as our client, have a single point of contact, during the build and after handover.



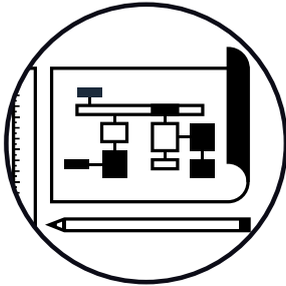
### 2. Insulation & Air tightness

These are vitally important components in achieving a low energy home. As part of a Daly integrated system, we can advise you on the different forms of insulation and air tightness measures to consider for your project.



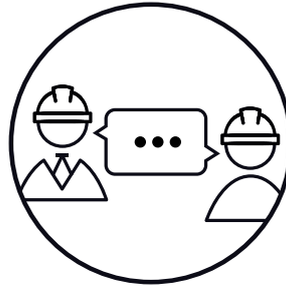
### 3. Install Quality European Products

Daly is the agent for leading European suppliers' Roth Underfloor Heating, Ecoforest & Hitachi Heat Pumps. These companies supply highly efficient equipment and provide excellent technical support.



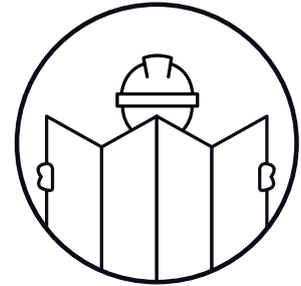
### 4. Design Approach

Nothing is left to chance at Daly. Calculations, drawings and specifications are provided for each project to ensure our engineering approach comes to the fore and equipment is sized meticulously.



### 5. Site Co-ordination

We coordinate the installation of our services with you, the homeowner, your builder and electrician. We provide the site team with detailed specifications and drawings to assist us in providing a first class installation. We can also provide our own electrician to wire our systems if required.



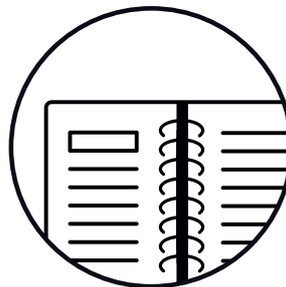
### 6. Engineer Led Approach

We do not employ Sales People. Our team are Engineers through and through so in the unlikely situation that you did have a problem, we can solve it!



### 7. Experts in Retrofit Market

At Daly we have a wealth of experience in retrofitting renewable technologies in existing properties. Savings of up to 70% on heating costs can and have been made by switching to a more efficient system designed and installed by us. [Click here](#) for an example on a residential retrofit.



### 8. Bespoke User Manual

The Daly User Manual covers all the systems we install. It focuses on key information such as; how to trouble shoot any problems and how to programme each system so that it operates efficiently. A Maintenance Table details the maintenance requirements for each technology.



### 9. Back-Up Service

We appreciate that investing in Renewable Energy Systems can in some cases have a higher capital cost than conventional systems. We endeavour to attend site if there is an urgent problem within 24-48 hours.