

## Want a home that has the highest energy rating? Look no further than SIP Energy Homes in Athenry.

[Send to friend](#)

Written by Staff Reporter

Wednesday, 26 September 2007

Page 1 of 2

### Article Index

[Want a home that has the highest energy rating? Look no further than SIP Energy Homes in Athenry. Page 2](#)

Structural Insulated Panels (SIP) is the latest building technology for the construction of buildings, houses, schools and offices.

SIP Energy Ltd was established in 2005 by brothers Micheál and Sheamus Quinn - trained engineers in the mechanical and civil fields. Micheál and Sheamus were already running the successful refrigeration bodybuilding MJ Quinn Ltd in Athenry. Now, both Sheamus and Micheál, together with John Moylan, are fast establishing SIP Energy Ltd as one of the most innovative businesses in the construction industry.

Structural Insulated Panels – known as SIPs - is a leading edge engineering technology that consists of an inner core of high performance insulation sandwiched between two outer layers of environmentally friendly oriented strand board (OSB). “SIPs produce a structurally superior, better insulated, faster to erect and more environmentally friendly home and are the answer in a climate of spiralling increases in material, labour and energy costs,” says John.

SIP really is an innovative design and is definitely the best on the market. “Air tightness is now key to retaining and making the best use of the energy in your home and as SIP homes can achieve an A grade in energy ratings, it is easy to see why SIP homes are a sure bet,” adds Micheál.



The panels are constructed in a newly built factory in Athenry, and then sent to the site ready for erection. “We employ 23 people between both factories and all of our staff are highly trained and interested in the work that they are doing. I am hands on at the design and production stages, and Sheamus is the site manager. This ensures continuity of quality from factory to the finished installation on-site. It is through this teamwork and a good workforce that SIP homes are becoming more popular and successful,” remarks Micheál.

The speed of the building process involved when using SIP homes is extraordinary. SIP have just constructed a 2,500 square foot house in six days. “What that means for the customer is that after the six days the plumber and electrician can get to work on the interior while the block layer can get to work on the exterior. It speeds up the entire building process to an unprecedented level,” says John.

One of the main draws in having a SIP home is that when the SIP is built to measure in the factory

and then moved to site you can have ordered your doors, windows and kitchen fittings. This coupled with the fact that your new home is a safe, acoustically superior and fire resistant structure, makes a SIP home your only choice.

SIP homes are three times ahead of the traditional values for home structures when it comes to air tightness efficiency, and thus lend themselves well to the use of aero thermal and passive solar design features. SIP panels also have superior insulation values compared to conventional methods.

Prev - [Next >>](#)

Share: 

[< Prev](#)      [Next >](#)

[\[ Back \]](#)

Copyright © 2007 Galway Independent - part of [IFNGROUP](#). Website design & development by [NuaDesign](#).

## Want a home that has the highest energy rating? Look no further than SIP Energy Homes in Athenry.

Send to friend

Written by Staff Reporter

Wednesday, 26 September 2007

Page 2 of 2

### Article Index

“The OSB facings are all made from renewable, farm grown trees, so production of your SIP building also contributes positively to the environment, and the finished product reduces pollution by consuming much less heating energy,” says Micheál. When you use good quality materials and good solid craftsmanship, you then get back what you put in. There is no sacrifice on any aspect of the building or the customer’s choice when choosing a SIP home.

Want a home that has the highest energy rating? Look no further than SIP Energy Homes in Athenry. Page 2

Another aspect to SIP homes is that it is possible to have your house designed to accept innovative features, such as an upstairs floor of screed (concrete). “Many customers are shocked by this. As standard, SIP homes are some of the quietest on the market. This has become more and more important to our customers as they consider sound levels a key aspect in the purchasing of a house, whether semi-detached or detached,” adds John.

The advantages of building with a SIP energy home range from being environmentally friendly, to superior thermal performance, locking out moisture and preventing draughts, as well as a solid secure structure for surface fittings, great resale value and the overall speed of construction.

SIP Energy Homes for a faster, smarter energy efficient home.

For further information or to arrange a viewing to see a show house, phone 091-874290 or log onto [www.sip-energy.com](http://www.sip-energy.com) or email [info@sip-energy.com](mailto:info@sip-energy.com).

Comments (0) »



You must be logged in to post a comment. Please [register](#) if you do not have an account yet.

<< [Prev](#) - Next

Share:       

< [Prev](#)

[Next](#) >

[ [Back](#) ]

Copyright © 2007 Galway Independent - part of IFNGROUP. Website design & development by NuaDesign.