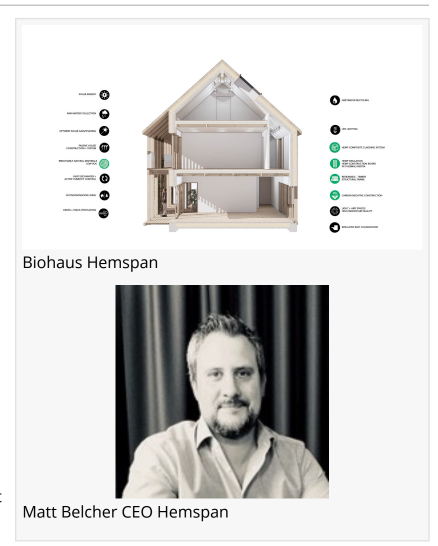


Site for new 'climate positive' housing factory sought

HEMSPAN® has identified three areas in the UK for its new 1,000-home per year manufacturing facility: Cambridgeshire, the South West and Rochford in Essex

CAMBRIDGE, CAMRIDGESHIRE, UNITED KINGDOM, October 25, 2024 /EINPresswire.com/ -- HEMSPAN®, a Cambridge-based construction technology business, has identified three areas in the UK for its new 1,000-home per year manufacturing facility: Cambridgeshire, the South West and Rochford in Essex.

HEMSPAN® has developed its ground-breaking BIOHAUS® building system which enables 'climate positive' homes to be delivered at scale. These homes will go beyond achieving net-zero carbon emissions, removing additional carbon dioxide from the atmosphere at completion, and provide all the energy required in operation.



"This will be a significant investment and the first of its kind in the UK, helping set a new standard for sustainable development", said Matthew Belcher, HEMSPAN® founder and CEO. "Wherever we locate, the factory will create around 350 direct jobs and then some 175 indirect jobs in the supply chain".

BIOHAUS® is an offsite building system with components made in the factory, shipped to site and then erected. It is a whole house bio-based panel system, using hemp as the main material.

Belcher continued: "This innovative factory is a significant inward investment which will impact positively on the local economy: it will provide employment for local people and will offer valuable skills and apprenticeship opportunities for young people from the local area".

HEMSPAN® will be working with local schools and colleges to provide skills training opportunities for younger generations. The factory will require a



Hemspan Factory

combination of semi-skilled and skilled employees most of which will come from the local area.

"Our chosen location would have to include the potential for significant local catalyst housing development," continued Belcher, "Economies of scale will be achieved with volume which will mean higher performing sustainable homes will cost no more to build than conventional homes do today."

Michael Hardware Chelgate Limited +44 20 7939 7989 mhardware@chelgate.com

This press release can be viewed online at: https://www.einpresswire.com/article/754836809

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2024 Newsmatics Inc. All Right Reserved.