

News Release

NORTH WALES FIRM SIGNS UP FOR SUCCESS WITH BUILDERS GROUP

An award-winning North Wales construction firm has signed up with trade body the National Federation of Builders (NFB) to support its continued growth.

R L Davies, based in Colwyn Bay, has worked on a wide range of major commercial and industrial projects across the area including North Wales Business Park in Abergele and the Rural Development Centre in Llanrwst.

The firm, with an annual turnover of £20m and over 100 employees, has joined the NFB to gain access to its range of professional services.

David Daniels, commercial manager for R.L Davies said: “The NFB is a valuable source of information and provides comprehensive advice on a range of subjects. We have already found their advice lines of particular benefit and their regular news updates will enable us to keep abreast of the latest industry policy issues.”

Simon Lovell-Jones, regional director for the NFB in Wales said: “There are so many challenges facing construction companies today - new procurement processes, changing legislation and business improvement issues can all be a huge burden. As a result, more and more companies are turning to trade associations like the NFB for support and guidance.

“We offer email alerts keeping members up to date with the latest in local and national issues; high quality advice lines covering employment law, health and safety, construction law, taxation and environment and all member companies have access to template policies, letters and contracts.

“We also offer a comprehensive range of training courses, advice on how to put a training and development plan in place and can show companies how to access funding.”

In addition to providing specialist support, the National Federation of Builders, which represents some 1,500 builders and contractors across England and Wales, lobbies local, national and European government on a range of issues to sustain positive trading conditions for members.

For more information visit www.builders.org.uk

ENDS