

The Case Rodeo event rides into Scotplant

Turin, 30 April 2014

Case has hosted the first UK round of its 2014 European Rodeo Challenge at the recent Scotplant exhibition, which was held on the 25th and 26th April.

More than 30 participants lined up to demonstrate both their skill and speed. Operating a Case CX26B mini excavator in a timed test, competitors had to drop a pin into 4 tubes positioned around the machine.

The winner of the heat was Peter Bell, from Peter Bell HGV & Plant Ltd who are based in Maryport, Cumbria, with an impressive time of 1.03 minutes. Coming in second and third with equally respectable times, were Stewart Robb from Falkirk based Stewart Robb Plant at 1.17 minutes, and plant operator Alan Stewart, at 1.20 minutes.

The second qualifying round will be held at Hillhead exhibition which takes place in June. The top three overall times from both heats will then go through to the Grand Final at Case's Customer Center in Paris, where they will compete against some of Europe's best operators, in a spectacular week-end event.

CASE Construction Equipment sells and supports a full line of construction equipment around the world, including the No. 1 loader/backhoes, excavators, motor graders, wheel loaders, vibratory compaction rollers, crawler dozers, skid steers, compact track loaders and rough-terrain forklifts. Through CASE dealers, customers have access to a true professional partner with world-class equipment and aftermarket support, industry-leading warranties and flexible financing. More information is available at <u>www.CASEce.com</u>.

CASE Construction Equipment is a brand of CNH Industrial N.V., a World leader in Capital Goods listed on the New York Stock Exchange (NYSE: CNHI) and on the Mercato Telematico Azionario of the Borsa Italiana (MI: CNHI). More information about CNH Industrial can be found online at <u>www.cnhindustrial.com</u>.

For more information contact:

Lynn Campbell (TLC PR for ALARCON & HARRIS)

Tel: +44 (0) 1704 566354

Email: lynn@tlcpr.co.uk

