



## **FOR IMMEDIATE RELEASE**

**Public Relations Contact:** Kate Appleby

Tel: +44 (0)1476 584 382

E-Mail: [Kate.Appleby@terex.com](mailto:Kate.Appleby@terex.com)

### **GK HIRE RECEIVES DELIVERY OF 21 GENIE® GS™-1330m SCISSOR LIFTS** *Dublin-based rental firm adds new "micro-sized," eco-friendly units to its aerial fleet*

**DUBLIN, SOUTHERN IRELAND (5<sup>th</sup> August 2020)** – Earlier this year, GK Hire, a long-established plant and tool hire company based in central Dublin and Tallaght, received delivery of 21 Genie® GS™-1330m scissor lift platforms.

Featuring a power-efficient e-drive system for full-day, emissions-free runtime and weighing less than the standard service elevator capacity limitation of 1000 kg (2,205 lb), the new "micro-sized" Genie GS-1330m scissor lift combines a maximum working height of 5.9 m (18 ft 8 in), a lift capacity of 227 kg (500 lb) to take two people on the platform, and a machine weight of just 885 kg (1,950 lb). The perfect low access solution for low floor load, space and weight-restricted jobsites, key applications include indoor construction and facilities maintenance tasks in hotels, supermarkets, theatres, gymnasiums, malls, high-rise and retail spaces.

"The Genie GS-1330m meets all the specifications needed in clean room settings. In our region, pharmaceutical plants and data centres are the real target area for these units where we see great potential. For us, the e-drive feature is as a huge plus for clean room work where customers do not want to contend with contaminating and soiling surfaces due to hydraulic leaks," says Jerome Cunnane, Managing Director, GK Hire.

He continues, "Feedback from customers has been great concerning the folding platform that makes the unit easy to transport in very tight areas, including lifts. Weighing only 885 kg (1,950 lb), it's just right for work on mezzanine floors making it quite a revelation among professionals for office fit outs."

### **More about the Genie GS-1330m scissor lift**

Measuring just 1.4 m (4 ft 7 in) long and 0.78 m (30 ft 5 in) wide and drive-enabled at full height and in stowed position, thanks to its e-drive technology, the Genie GS-1330m scissor lift delivers more traction power than previous solutions. Faster and more responsive to work with, this system provides full workday shift operation, the ability to handle up to 25% graded slopes (14 degrees) and climb ramps easily for rapid transport between rentals even when battery charge is low. Unlike other products equipped with casters, this unit also comes with solid, non-marking 25 cm (10") tyres to offer a ground clearance of 6 cm (2.4 in) and high-precision drive manoeuvrability adapted to sensitive surfaces.

To learn more about Genie GS series scissor lift, visit [www.genielift.com](http://www.genielift.com) or contact your local representative.

**#####**

### **About GK Hire**

Gerard Kelly Hire (GK Hire) was set up in 1989. With over 30 years in the business, well-established plant and tool hire company based in Dublin City Centre and Tallaght. We aim to meet all our customer's needs providing the highest quality of products and services. More information about GK Hire can be found on its website at [www.gkhire.ie](http://www.gkhire.ie).

### **About Terex**

Terex Corporation is a global manufacturer of lifting and material processing products and services delivering lifecycle solutions that maximize customer return on investment. Major Terex brands include Terex, Genie and Powerscreen. Terex solutions serve a broad range of industries, including construction, infrastructure, manufacturing, shipping, transportation, refining, energy, utilities, quarrying and mining. Terex offers financial products and services to assist in the acquisition of Terex equipment through Terex Financial Services. More information about Terex is available on its website: [www.Terex.com](http://www.Terex.com), and on its LinkedIn page -- [www.linkedin.com/company/terex](http://www.linkedin.com/company/terex) and Facebook page -- [www.facebook.com/TerexCorporation](http://www.facebook.com/TerexCorporation).