



FOR IMMEDIATE RELEASE

Press Contact: Christina Kirsten

Tel: +49 4152 13 93 43

E-mail: christina.kirsten@terex.com

120 GENIE® BOOM AND SCISSOR LIFTS USED ON PROJECT AT THE JAGUAR/LAND ROVER PLANT, SLOVAKIA

Roosendaal, The Netherlands, 9th March 2018 – Employing up to 4,000 construction workers and 648 machines on the jobsite, construction of the new Jaguar-Land Rover (JLR) production plant in Nitra, Slovakia, first began in November 2016. To assist in the impressive new build, Slovakian- and Czech-based Genie Authorized Distributor and Service Provider Statech S.R.O. supplied 120 Genie® boom lifts and scissors lifts to JLR and its sub-contractors. Supporting customers across 16 countries in Central and Eastern Europe, Statech S.R.O. has more than 11 years' experience in aerial work platforms.

Models included a broad mix of Genie S®-85 and S-105 telescopic boom lifts; Genie Z®-135/70, Z-60/37 DC, Z-62/40, Z-51/30J RT and Z-45/25J RT articulating boom lifts; and Genie GS™-3384 RT to GS-4390 RT scissor lifts. Working virtually non-stop for the past two years, many will remain on-site until the first Land Rover Discovery rolls off the production line at the end of this year.

Offering maximum working heights from 14 m (45 ft 10 in) to 43.15 m (141 ft), and maximum lift capacities from 227 kg (500 lb) to 1,134 kg (2,500 lb), the Genie machines were primarily involved in the erection of the steel structure of the main production hall and the paint shop. At a ceiling height of 28 m (91 ft 8 in), the latter is the site's tallest building. With less than a year to erect their frameworks, walls and install the roofing, the buildings' outer shells were completed as scheduled between August and September last year.

"The stakes of this mission are high," says Vladimir Pauliny, Managing Director at Statech Slovakia S.R.O. "Working from start to finish in tough conditions to a strict delivery date, the job demanded machines capable of enduring intensive operation and performing reliably for months on end. So far, even during extremely high temperatures last summer, we can certainly say that the Genie machines have lived up to their reputation in all respects."

Now into the final stages of the plant's construction, Statech's battalion of Genie aerial work platforms is currently involved in assisting in the installation of electrics, air-conditioning,

sprinkler systems and production-line components. The Genie machines are also taking part in the construction of new buildings for JLR sub-contractors.

###

Photos and captions:

The impressive 350,000-m² Jaguar-Land Rover plant involved the use of 120 Genie machines.

1. Genie JLR plant - aerial view 2. Genie JLR plant – framework & roof



3. Genie JLR plant – inside, Genie GS scissor lifts work at roof level..



#####

About Statech

The sister companies Statech S.R.O. (Czech Republic) and Statech Slovakia S.R.O. (Slovakia) are Authorized Genie Distributors and Service Providers, serving customers in 16 countries across Central and Eastern Europe, from Czech to Moldova and from Poland to Albania.

The companies have specialized in the sales, rental and service of Genie aerial workplatforms and telehandlers for more than 11 years. The two sister companies together boast a fleet of 1500 units and 125 team members, including highly trained and experienced service technicians dedicated to customer field support and the maintenance of the companies' rental fleet. With 5 branches across Czech Republic and Slovakia, Statech S.R.O. and Statech Slovakia S.R.O. are planning on further expanding to serve a rapidly growing market. Further information can be found at www.statech.cz (Czech Republic) and www.statech-slovakia.sk (Slovakia).

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, Powerscreen and Demag. 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, and on its LinkedIn page -- www.linkedin.com/company/terex and Facebook page -- www.facebook.com/TerexCorporation