



FOR IMMEDIATE RELEASE

Public Relations Contact: Rebecca Cozzolino

Tel.: + 33 (0)6 013326364

E-Mail: Rebecca.cozzolino@terex.com

Genie Adds Production of Rough-Terrain and All-Electric Scissor Lifts in Europe
GS™-2669 RT and DC models, GS-3369 RT and DC lifts, and GS-4069 RT and DC are now being manufactured at the Genie factory in Umbertide, Italy

Umbertide, ITALY (7th September 2021) – Genie is excited to announce that earlier this summer, it began producing the popular Genie® GS™-2669 RT, GS-3369 RT and GS-4069 RT rough terrain scissor lifts, and the GS-2669 DC, GS-3369 DC and GS-4069 DC all-electric scissor lifts, in Umbertide, Italy. Because these models are now being manufactured in Umbertide, shipping times will be reduced for the EMEARI (Europe, Middle East, Africa, Russia and India) region, providing reduced lead times for customers interested in adding these quality, reliable and rugged scissor lift models to their fleets.

“Genie is committed to delivering quality throughout our customer’s experience — quality equipment, quality delivery, and quality service and support,” said Francesco Aiello, Senior Director, Terex Umbertide. “Both the rough-terrain and all-electric DC models of these scissor lifts deliver rugged performance and increased productivity on even the most demanding worksites. By localising production at the Umbertide factory, customers across our region will see improved lead times as a result of faster shipping availability.”

Both the RT and DC models offer drive-at-full-height capabilities and patented full-time oscillating axles for performance and productivity on the jobsite. The GS-2669 delivers a max working height of 9.7 m (31 ft 9 in) and provides up to 680 kg (1,500 lb) of lift capacity, while the GS-3369 can lift up to 454 kg (1,000 lb) up to a max working height of 11.75 m (38 ft 6 in). For higher-reaching jobs, the GS-4069 delivers productivity and efficiency up to 14.12 m (46 ft 3 in) and can lift up to 363 kg (800 lb).

GS-2669, GS-3369 and GS-4069 DC All-Electric Scissor Lifts Offer Quiet, Zero-Emissions Operation

For quiet, efficient, zero-emissions operation, the all-electric GS-2669 DC, GS-3369 DC and GS-4069 DC all-electric scissor lifts are excellent options for both indoor and outdoor use. Truly versatile units, all three

models are ideal for indoor work in confined spaces while rough-terrain capabilities make these scissor lifts well-suited for even rugged applications on challenging ground, sand and mud.

Sealed AC drive motors deliver outstanding performance and lower energy consumption for greater efficiency. Additionally, 35 percent gradeability allows these scissor lifts to easily get up slopes and loading ramps. The GS-2669 DC, GS-3369 DC and GS-4069 DC come equipped with standard foam-filled, non-marking rough terrain tires.

GS-2669, GS-3369 and 4069 RT Rough-Terrain Scissor Lifts Built for Extra-Rugged Performance on Uneven, Demanding Terrain

Kubota 24.8 hp (18.5 kw) diesel engines and 4-wheel drive with positive traction control add to the extra-rugged performance capabilities of the GS-2669 RT, GS-3369 RT and GS-4069 RT rough-terrain scissor lifts. All three models deliver outstanding terrainability and 35 percent to 40 percent gradeability for outdoor worksites. Automatic levelling hydraulic outriggers and foam-filled rough terrain tires are standard. The RT rough-terrain scissor lifts can also be equipped with optional foam-filled, non-marking rough terrain tires.

###

About Genie

Since 1966, Genie has been the leading name in the aerials industry. With offices, team members and manufacturing facilities around the globe, Genie lifts and telehandlers can be found enhancing safety and improving productivity on jobsites worldwide. Genie's ongoing leadership in aerial lifts and material handlers is built on our ability to consistently deliver superior quality for our customers. At Genie, we achieve this **quality** not by chance, but **by design**. For more information on Genie products and services, visit www.genielift.com.

About Terex

Terex Corporation is a global manufacturer of aerial work platforms and materials processing machinery. The Company designs, builds, and supports products used in construction, maintenance, manufacturing, energy, minerals and materials management applications. The Company's products are manufactured in North and South America, Europe, Australia, and Asia and sold worldwide. The Company engages with customers through all stages of the product life cycle, from initial specification and financing to parts and service support. More information about Terex is available on its website: www.Terex.com.

###