

FOR IMMEDIATE RELEASE

Public Relations Contact for Genie: Christina Kirsten

Phone: +49 4152 13 93 43

Email: christina.kirsten@terex.com

Genie Telescopic and Articulating Boom Lifts, Provided by Bau-Trans Ag of Liechtenstein Helped Expand a Swiss Landfill

Quality and reliability, along with the heavy-lifting capabilities of Genie® XC™ boom lifts and FE hybrid technology, prevented unnecessary downtime and helped keep the project on track

Obfelden, Switzerland (16th May, 2024) – At the end of last year, the Tambrig landfill in Oberfelden, Switzerland, underwent an expansion to include a new processing hall that offers protection from precipitation, as well as space for separating delivered material. Three Genie[®] boom lifts were on site for several months during the construction, which occurred on the site of the former Tambrig gravel pit, to facilitate the work.

Bau-Trans Ag in Liechtenstein, a part of the Felbermayr Group, provided a Genie SX[™]-105 XC[™] telescopic boom lift, and a hybrid Z[®]-60 FE articulating boom lift between June and November 2023 to perform a variety of work at height, including assembly work.

"The Genie booms were extremely reliable, which helped make sure that work could continue, without interruption, for the tight construction period. The project had to be finalized before the winter set-in, therefore we needed the most reliable machines," said Roger Beck, Rental Manager for mobile cranes, special and heavy transport, forklifts and aerial work platforms of Bau-Trans AG. "Downtime can have a very significant negative impact on any project, but particularly one with a tight timeline, which is why it was so important to us to provide high-quality and reliable equipment. Our customer was very satisfied with the Genie booms, which we were able to deliver on short time notice for the entire period of the project, which was finished on time thanks, at least in part, to the booms. Bau-Trans AG and I would like to thank everyone involved for the great order."

Beck continued: "Our tagline is: 'We bring Power in Motion. There's no such thing as impossible!"

The hybrid Z-60 FE boom was used primarily to help with assembly of external walls up to its maximum working height of 20.16 m. A 1.52 m articulating jib with 135° of vertical rotation helped operators accurately position themselves for work, while full-time active oscillating axles and 4WD helped maintain

traction on rough terrain. Like all Genie FE hybrid boom lifts, the Z-60 FE can work an entire, standard work day on a single charge or a full, standard work week on a single tank of fuel. Genie's FE technology also eliminates downtime by allowing operators to operate the machine even if the battery is flat, and by charging the battery while the lift is operating in hybrid mode.

The two higher-reaching, heavy-lifting Xtra Capacity[™] boom lifts provided the capacity needed to take multiple operators and their materials to height. Both the SX-105 XC and the S-85 XC boast an unrestricted capacity of 300 kg and a restricted capacity of 454 kg.

With a max working height of 34 m and a 1.52 m articulating jib, the SX-105 XC is frequently used for work like bridge inspections and maintenance, in stadiums and sports arenas, and in oil and gas, industrial and utility applications. The S-85 XC, which has a max working height of 27.91 m and a 1.52 m articulating jib, is popular with general construction and industrial jobs thanks to its reach and lifting capacity.

Photo captions



Expanding the Tambrig landfill in Oberfelden, Switzerland, before winter was a complex project with a tight deadline.



A Genie $^{\circledR}$ SX $^{\char{M}}$ -105 XC $^{\char{M}}$ played a crucial role in meeting the project's tight deadlines



The Genie boom's articulating jib made it the ideal machine for steel work in confined spaces

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 Bau-Trans AG Liechtenstein, a business of Felbermayr

Located in Liechtenstein in the border triangle between Austria and Switzerland, Bau-Trans AG Liechtenstein is an industrial service provider for transport as well as rental for cranes and aerial workplatforms. Since its founding in 1942, the Felbermayr Group headquartered in Vienna has grown through both organic growth and acquisitions and now employs more than 3,000 people who support the company's operations and customers throughout Europe. Horst and Andrea Felbermayr, the third generation of the Felbermayr family, manage the company's current operations, supported by managing directors in the individual specialist areas. Bau-Trans AG Liechtenstein, a business of the Felbermayr Group, is operating in Liechtenstein in the border triangle between Austria and Switzerland.