

PRESS INFORMATION **light+building 2026**

March 2026

Grundfos at light+building (hall 11, stand B06)

Smart systems for building automation

At light+building in Frankfurt, Grundfos presents advanced solutions for seamless integration into building automation (hall 11, stand B06). The focus is on systems with smart control options and integrated sensors, communication interfaces and other components. They can operate as intelligent subsystems and are prepared for integration into building management systems, but can also be controlled, monitored, and evaluated via cloud without BMS. Among the new solutions presented in Frankfurt is the expanded Grundfos Connect cloud platform which now also includes functions for building technology applications. A key feature is asset monitoring, which allows operators and facility managers to keep track of the status of their pumps and systems via cloud and monitor important operating data such as energy consumption, temperature, and flow rate. Another topic in Frankfurt is the latest Grundfos Geniecon multi-pump control system, which has been developed for the efficient operation of parallel-connected pumps. With a new software and connectivity concept, it enables seamless cloud connectivity and software upgrades via smartphone app.

For automation with distributed intelligence, Grundfos offers pressure boosting systems for drinking water supply, plug-and-pump solutions for industrial heating and cooling, pump motors, and mixing loop solutions. As an example, Grundfos presents Mixit, an all-in-one solution that integrates the essential mixing loop components into one control unit. Smart controlling, integrated functions, and access to a large number of operating data offer extensive possibilities for efficient operation and help meeting legal requirements. For example, the energy monitoring required by German §71a GEG, including automation level B or even A, can be implemented with minimal effort. In particular, controlling the heat or cooling generator directly by the mixing loop is a unique feature in such applications.

“In view of high energy costs and increasing efficiency and sustainability requirements, networked solutions are necessary in order to remain efficient, legally compliant, and future-proof,” says Maik Benjamin Maibaum, Regional Lead Digital Product Specialist at Grundfos. “Intelligent, configurable subsystems play

PRESS INFORMATION

light+building 2026

an important role here. They offer more functions, enable more efficient operation, and reduce the complexity of the solution. They make the work of planners, plant engineers, and eMSR technicians easier.”

light+building Frankfurt, 8-13 March 2026, halle 11, stand B06

((caption)) Grundfos presents smart subsystems for easy integration into BMS, SCADA systems, and cloud solutions at light+building in Frankfurt (image credits: Grundfos)

GRUNDFOS Holding A/S
Poul Due Jensens Vej 7
DK-8850 Bjerringbro
Tel: +45 87 50 14 00
www.grundfos.com

Contact:

Simon Kraps, Sr. Marketing Coordinator, Grundfos GmbH, skraps@grundfos.com