

## **Press Information**

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Founding Associations





# Over 30 Manufacturers Showcase OMS-Compliant Products at Enlit's OMS Booth

Cologne, 24.10.2023 – The range of interoperable metering devices using the Open Metering System (OMS) has increased significantly this year. More than 30 OMS-Group members will present a total of 40 of their interoperable product solutions at Enlit Europe 2023 from November 28<sup>th</sup> to 30<sup>th</sup> in Paris.

After the German Bundestag passed the "Gesetz zum Neustart der Digitalisierung der Energiewende" (Act on the Digitisation of the Energy Transition) in April, the introduction of smart metering systems is on everyone's lips. The OMS Standard offers the ideal interoperable solution in the smart meter rollout. Many new metering developments will be incorporated into the "OMS Product Wall", which has been expanded by 14 windows, at the OMS-Group booth in the French capital. This year, the following OMS members will be represented at booth A12 in hall 7.2: Apator, Axioma Metering, B Meters, Carlo Gavazzi, DeviceLab, Diehl Metering, E. Wehrle, Elvaco, Engelmann, Friendcom, GWF, Ing. Büro Lertes, Integra Metering, Iskraemeco, Janz, Kamstrup, Landis + Gyr, Lansen, Maddalena, Nasys, Pietro Fiorentini, PiiGAB, Qundis, Relay, Sensus, Solvimus, Sontex, Stackforce, Wasser-Geräte, Weptech and Zenner. The OMS experts will also be available for technical exchanges on topics such as product certification, product listing and the Conformance Test Tool.

The OMS-Group is a 73-member strong interest group of companies from twenty-one countries worldwide. With the Open Metering System (OMS), the association has developed an open, manufacturer-independent, interoperable communication standard for electricity, gas, thermal energy,

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and water meters as well as submetering. The founding organisations are figawa and KNX Association. The OMS specification is constantly being further developed and adapted to the requirements of the metering industry. A certification system guarantees the plug & play interoperability of all OMS-certified smart meters listed on the OMS website: <a href="www.oms-group.org">www.oms-group.org</a>.

### **About OMS-Group**

The OMS-Group is a 73-member strong interest group of companies from twenty-one countries worldwide. The founding organizations are figawa and KNX Association. With the Open Metering System (OMS) specification, the association has developed an open, multivendor, interoperable communication standard for electricity, gas, thermal energy, and meters, as well as submetering. OMS is based EN 13757-x standard, has been included into the EU mandate M/441 for the standardization of smart metering systems, and is compatible with the widely-used KNX standard (ISO / IEC ĒΝ 50090). 14543-3 Thus, building automation systems be directly connected, e.g. for energy management. Future services such as tariff and load management can easily be realized with OMS. Smart OMS meters help save energy and support the optimal integration of fluctuating renewable energies, such as wind power or solar energy. For more information on the OMS standard and the OMS-Group, refer to www.oms-group.org.