

## Project reference: Stadtwerke München GmbH (SWM) secures its grid transformer stations with VERSO®CLIQ



Project Manager in the
Provisions and Operations department at
Stadtwerke München



## Characteristics

Thomas Mitterreiter,

Company: Stadtwerke München GmbH

IKON components: VERSO®CLIQ
Type: Utility company

ASSA ABLOY partner: Münchner Schlüsseldienst Kilian GmbH

Extent of locking system: 11,000 locking cylinders

## Challenge

Stadtwerke München GmbH (SWM) is the largest municipal company in Germany. With over 7,500 employees, SWM supplies the regional capital of Munich and the surrounding area with public services such as electricity, gas, water, and district heating and cooling. Its individual supply stations are widely spread over the whole

region, thus imposing special requirements for a locking system.

It means that flexible, personalised access authorisations need to be provided for employees and external companies. Lock cylinders must also be resistant to special installation conditions to which they are exposed.

## Solution

ASSA ABLOY Austria GmbH

Hütteldorfer Straße 216 c 1140 Wien AUSTRA wien@assaabloy.com www.assaabloy.at

ASSA ABLOY Sicherheitstechnik GmbH

Attilastraße 61 – 67 12105 Berlin GERMANY berlin@assaabloy.com www.assaabloy.de In line with its slogan "Better living with M", SWM invests in ambitious, sustainable supply and infrastructure systems. That is why the company decided on a VERSO®CLIQ locking system to equip its 5,000 grid transformer stations, installing around 11,000 cylinders, during an initial stage of a project. This intelligent locking technology combines highly developed microelectronics with an intelligent software solution in a reliable, mechanical locking cylinder system.

Power is supplied from an easily replaced battery in the key. The cylinder therefore requires no wiring when installed, ensuring that it can be used in any location.

With VERSO®CLIQ system, access authorisations can be easily issued, withdrawn or modified instantly as required using remote programming devices. Key validity can also be renewed at regular intervals, meaning that a lost key is no longer a security risk.