

---

# Metal clad switchgear factory in Hungary

Why is Schneider Electric opening a new smart factory in Hungary?

Schneider Electric opens new smart factory in Hungary as it moves to increase production capacity for its customers in Europe.

Why did Schneider Electric invest 44 million euros in Hungarian factory?

Schneider Electric implements a 44 million Euro investment in its Hungarian factory "As a leading global industrial technology company, Schneider Electric is a trusted partner in sustainability and energy efficiency through electrification and digitalization.

What is a metal clad switchgear?

SNC Series Metal Clad Switchgears are switching and control cubicles; manufactured up to 36 kV, 4000 A, 40 kA.

Where is Schneider Electric launching a smart factory?

Energy management and automation company Schneider Electric has announced the opening of its smart factory in Dunavecse, Hungary. Accordingly, this will increase its production capacity for engineering-to-order (ETO) solutions to suit customers' specifications across European markets.

Schneider Electric is investing EUR40 million in the new smart factory in Hungary. The groundbreaking ceremony marked the latest ...

Topics Covered in Hungary Switchgear and Switchboard Apparatus Market Report The Hungary Switchgear and Switchboard Apparatus Market report provides a comprehensive evaluation by ...

The new plant is Schneider Electric's 36 th smart factory and largest ETO factory in Europe. Thus, bringing the total number of ETO ...

Schneider Electric, a frontrunner in the digital transformation of energy management and automation, is enhancing its Duna Smart ...

The 36th smart factory in Europe, this will be the 22nd engineering-to-order factory in the region, producing primary and ...

Schneider Electric, a frontrunner in the digital transformation of energy management and automation, is enhancing its Duna Smart Power Systems (DSPS) smart ...

Dunavecse (Hungary), March, 22, 2023 - Schneider Electric, the leader in the digital transformation of energy management and ...

The design basically, utilizes single bus-bar metal-clad switchgear without disconnectors, featuring WITHDRAWABLE circuit breakers and other ...

SNC Series Metal Clad Switchgears are manufactured compliance with type tested design successfully passed the electrical and mechanical tests according to IEC 62271 ...

The design basically, utilizes single bus-bar metal-clad switchgear without disconnectors, featuring WITHDRAWABLE circuit breakers and other circuit elements like current ...

---

The new plant is Schneider Electric's 36 th smart factory and largest ETO factory in Europe. Thus, bringing the total number of ETO factories in Europe to 22. It will serve as ...

The 36th smart factory in Europe, this will be the 22nd engineering-to-order factory in the region, producing primary and secondary switchgears, low voltage cabinets and ...

Web: <https://studiolyon.co.za>

