





Certificate of Registration

QUALITY MANAGEMENT SYSTEM - ISO 9001:2015

This is to certify that: Schweitzer Engineering

Laboratories, Inc.

2350 NE Hopkins Court

Pullman Washington 99163 USA

Holds Certificate No: FM 613641

and operates a Quality Management System which complies with the requirements of ISO 9001:2015 for the following scope:

Design, manufacture, and service of complete solutions for the protection, monitoring, control, communication, automation, and metering of electric power systems; design and delivery of systems and engineering services; and design and delivery of power system training services.

For and on behalf of BSI:

Original Registration Date: 2014-05-06

Latest Revision Date: 2022-10-07







Carlos Pitanga, Managing Director Assurance, Americas

Effective Date: 2021-07-09 Expiry Date: 2024-07-08

Page: 1 of 4

...making excellence a habit.™

Certificate No: FM 613641

Location	Registered Activities
Schweitzer Engineering Laboratories, Inc. 2350 NE Hopkins Court Pullman Washington 99163 USA	Sales & Customer Service, Engineering Services & Support (Design and Delivery), Research & Development (Design), Manufacture (Assembly, Test, Shipping), Products and Systems Training.
Schweitzer Engineering Laboratories, Inc. 2821 Juniper Drive Lewiston Idaho 83501 USA	Design, Manufacturing (Test, Assembly, Shipping)
Schweitzer Engineering Laboratories, Inc. 450 Enterprise Parkway Lake Zurich Illinois 60047 USA	Manufacturing (Test, Assembly, Shipping), Sales & Customer Service
Schweitzer Engineering Laboratories, Inc. 2350 NE Hopkins Court Pullman Washington 99163 USA	Head Office functions.
Schweitzer Engineering Laboratories, Inc SEL - Madrid Calle Lezama Numero 22 Madrid Madrid 28034 Spain	Sales & Customer Service, Engineering Services / Support (Design), External Assembly (Integration), Testing, Delivery, Installation, Commissioning

Original Registration Date: 2014-05-06 Effective Date: 2021-07-09 Latest Revision Date: 2022-10-07 Expiry Date: 2024-07-08

Page: 2 of 4

Certificate No: FM 613641

Location	Registered Activities
Schweitzer Engineering Laboratories, Inc SEL - Milan Via Bonnet 6B Milan Milan 20154 Italy	Sales & Customer Service, (Application Engineering)
Schweitzer Engineering Laboratories-CO Ave. Calle 24 #95-12 Bogota Cundinamarca 110911 Colombia	Sales & Customer Service, Engineering Services / Support (Design, Internal Assembly, Integration, Testing, Delivery, Installation, Commissioning
Schweitzer Engineering Laboratories-MX Av. Central No. 205 San Luis Potosi San Luis Potosí Mexico	Sales & Customer Service, Engineering Services / Support (Design, Fabrication, Assembly, Powder Coating, Integration, Testing, Delivery, Installation, Commissioning)
Schweitzer Engineering Laboratories-BR Avenida Pierre Simon de Laplace, 633 Campinas São Paulo 13069 Brasil	Sales & Customer Service, Engineering Services / Support (Design, Internal Assembly, Integration, Testing, Delivery, Installation, Commissioning)
Schweitzer Engineering Laboratories-SA Northern Olaya Center Khobar 31952 Kingdom of Saudi Arabia	Sales & Customer Service, Engineering Services / Support (Design), External Assembly (Integration), Testing, Delivery, Installation, Commissioning
Schweitzer Engineering Laboratories-AE Office C-3 LIU5 Dubai United Arab Emirates	Sales & Customer Service, Engineering Services / Support (Design), External Assembly (Integration), Testing, Delivery, Installation, Commissioning.
Schweitzer Engineering Laboratories-IN Plot No. 166, 5th A Cross Road Bangalore Karnataka 560099 India	Sales & Customer Service, Engineering Services / Support (Design), External Assembly (Integration), Testing, Delivery, Installation, Commissioning

Original Registration Date: 2014-05-06 Effective Date: 2021-07-09 Latest Revision Date: 2022-10-07 Expiry Date: 2024-07-08

Page: 3 of 4

Certificate No: FM 613641

Location Registered Activities

Schweitzer Engineering Laboratories, Inc. - SEL - West Lafayette 1828 IN-26 West West Lafayette Indiana 47906 USA Reclosure Manufacturing (Sub-Assembly, Assembly, Testing, Shipping)



Original Registration Date: 2014-05-06 Effective Date: 2021-07-09 Latest Revision Date: 2022-10-07 Expiry Date: 2024-07-08

Page: 4 of 4