



Industrial switchgear factory in Armenia

This PDF is generated from: <https://sesona.co.za/30-12-25-33068.html>

Title: Industrial switchgear factory in Armenia

Generated on: 2026-04-08 17:44:47

Copyright (C) 2026 Sesona Energy Solutions. All rights reserved.

For the latest updates and more information, visit our website: <https://sesona.co.za>

Manufacture of wiring accessories, sockets, switches ... Scientific instruments production ... Three phase transformers production ... Cutting and grinding disk ... Production of electrical appliance ...

Our industrial electronics engineers and industrial software engineers are highly qualified and experienced in PLC programming, SCADA systems developing, and several high level programming ...

The project in Armenia had previously experienced that equipment being shipped that was not mounted and/or not included in the checklists and material declarations, were often missing upon arrival at the ...

Middle East Switchgear Industries Ltd. (MES) was established in the year 1992, and is situated in the Industrial Area of Sharjah, (U.A.E.) with a total area of 8500 sq mtrs manufacturing and marketing ...

Design, installation and adjustment of electric power substations, facilities, distribution equipment, automation systems.

Digitalization and technological development are opening up more and more communication possibilities. Still, nothing can replace a personal conversation. Let us know what we can do for you ...

In our own manufacturing workshop, medium voltage switchgear from 1 kV to 36 kV is produced in various designs.

Geothermal power plant in the Syunik region (Republic of Armenia); Gold-Silver mine in Lori region (Republic of Armenia); large industrial enterprises in China, India.

Find detailed information on Manufacturing companies in Yerevan, Armenia, including financial statements, sales and marketing contacts, top competitors, and firmographic insights.

Armenia High-Voltage Switchgear Industry Life Cycle Historical Data and Forecast of Armenia High-Voltage

