

# Medium Voltage (MV) Switchgear Market in Southeast Asia 2021

https://marketpublishers.com/r/M4F055946EBAEN.html

Date: January 2022

Pages: 18

Price: US\$ 1,550.00 (Single User License)

ID: M4F055946EBAEN

## **Abstracts**

Switchgear protection is very important in any modern power system network. From power generation to distribution, switchgear helps run the electrical appliances in a streamlined manner and protects the equipment from overload short circuit damage. A study by StrategyHelix indicates that the medium voltage (mv) switchgear market in Southeast Asia is expected to increase by US\$ 305 million from 2021 to 2027, garnering a CAGR of 6.3% during the forecast period. Growing populations and rising per capita energy consumption, continual industrialization are expected to boost the market growth in the coming years.

The report provides up-to-date market size data for period 2017-2020 and forecast to 2027 covering key market aspects like sales value for medium voltage (mv) switchgear. The Southeast Asia medium voltage (mv) switchgear market is segmented on the basis of application, and country. Based on application, the medium voltage (mv) switchgear market in Southeast Asia is categorized into electricity generation, industrial, infrastructure & construction, transmission & distribution utilities, others. In Southeast Asia, the transmission & distribution utilities segment made up the largest share of the medium voltage (mv) switchgear market. In terms of geography, the medium voltage (mv) switchgear market in Southeast Asia has been segmented into Indonesia, Malaysia, Philippines, Singapore, Thailand, Vietnam.

The Southeast Asia medium voltage (mv) switchgear market is highly competitive. As of 2020, the major players in the Southeast Asia medium voltage (mv) switchgear market were ABB Ltd, Eaton Corporation plc, LSIS Co. Ltd., Meidensha Corporation, Schneider Electric SE, Siemens AG, Tamco Switchgear (Malaysia) Sdn Bhd.

The report is an invaluable resource for companies and organizations active in this



industry. It provides a cohesive picture of the medium voltage (mv) switchgear market to help drive informed decision making for industry executives, policy makers, academic, and analysts.

## Report Scope

Application: electricity generation, industrial, infrastructure & construction, transmission & distribution utilities, others

Country: Indonesia, Malaysia, Philippines, Singapore, Thailand, Vietnam

Years considered: this report covers the period 2017 to 2027

### Key Benefits for Stakeholders

Get a comprehensive picture of the Southeast Asia medium voltage (mv) switchgear market

Identify regional strategies and strategic priorities on the basis of local data Pinpoint growth sectors and trends for investment



## **Contents**

#### **PART 1. INTRODUCTION**

Scope of the study Study period Geographical scope Research methodology

## PART 2. MEDIUM VOLTAGE (MV) SWITCHGEAR MARKET OVERVIEW

#### PART 3. MARKET BREAKDOWN BY APPLICATION

Electricity generation
Industrial
Infrastructure & construction
Transmission & distribution utilities
Others

#### PART 4. MARKET BREAKDOWN BY COUNTRY

Indonesia

Malaysia

**Philippines** 

Singapore

**Thailand** 

Vietnam

#### **PART 5. KEY COMPANIES**

**ABB Ltd** 

Eaton Corporation plc

LSIS Co., Ltd.

Meidensha Corporation

Schneider Electric SE

Siemens AG

Tamco Switchgear (Malaysia) Sdn Bhd

About StrategyHelix

Disclaimer



## I would like to order

Product name: Medium Voltage (MV) Switchgear Market in Southeast Asia 2021

Product link: <a href="https://marketpublishers.com/r/M4F055946EBAEN.html">https://marketpublishers.com/r/M4F055946EBAEN.html</a>

Price: US\$ 1,550.00 (Single User License / Electronic Delivery)

If you want to order Corporate License or Hard Copy, please, contact our Customer

Service:

info@marketpublishers.com

# **Payment**

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page <a href="https://marketpublishers.com/r/M4F055946EBAEN.html">https://marketpublishers.com/r/M4F055946EBAEN.html</a>