



## PT GAE ADVAN ENERGI

PT GAE Advan Energi (GAE-ADV) was established in 2022 and is a spin off from PT Guna Elektro's Power Division. GAE-ADV is majority owned by PT Guna Elektro which has been in the electrical, mechanical and telecommunication field since 1962 and is an Authorized Distributor and Value-Added Reseller of various well-known partners around the world.

GAE-ADV provides design, engineering, installation, technical support and after sales services to major utility, industrial and commercial customers throughout Indonesia and helps to protect and optimize existing assets while improving substation electrical system performance, reliability, and safety.

Our integrated solutions:

- Digital Substation Solutions
- Protection & Control
- Advanced Automation Applications
- Utility & Industrial Communication
- Asset Monitoring & Diagnostic
- Advanced Industrial Network
- GNSS Time Synchronization
- Intelligence Thermal & Visual Substation Monitoring
- Electrical Equipment Testing & Analysis Solutions
- Power Quality Solutions
- Switchgear & Power Control Rooms





GAE has successfully installed and commissioned the first hybrid overhead/underground line protection system for 150 kV lines, by integrating several brands of IEC 61850-9-2LE sensors and IEDs, i.e.GE Micom Agile P645 CCP Relay, Arteche Flexible Optical CT (SDO FCT) and Merging Units (SDO MU), synchronized using Tekron PTP GPS time server and connected using Hirschmann Ethernet Switch in Parallel Redundancy Protocol (PRP) network. This protection system will send signal to the existing line differential protection relay, to block auto-reclose function when fault occurred at the underground cable section.



The first installed comprehensive asset monitoring in a digital substation, GAE together with SWI (Systems With Intelligence) provides intelligent asset monitoring solutions for real time visualization of electric power applications. These systems are designed to protect and prolong the life of high value assets and increase the safety, reliability and uptime of operations. Coupling advanced thermal and visual imaging technology with analytic algorithms, SWI solutions automate the remote monitoring process with integrated connectivity to SCADA and asset management applications.

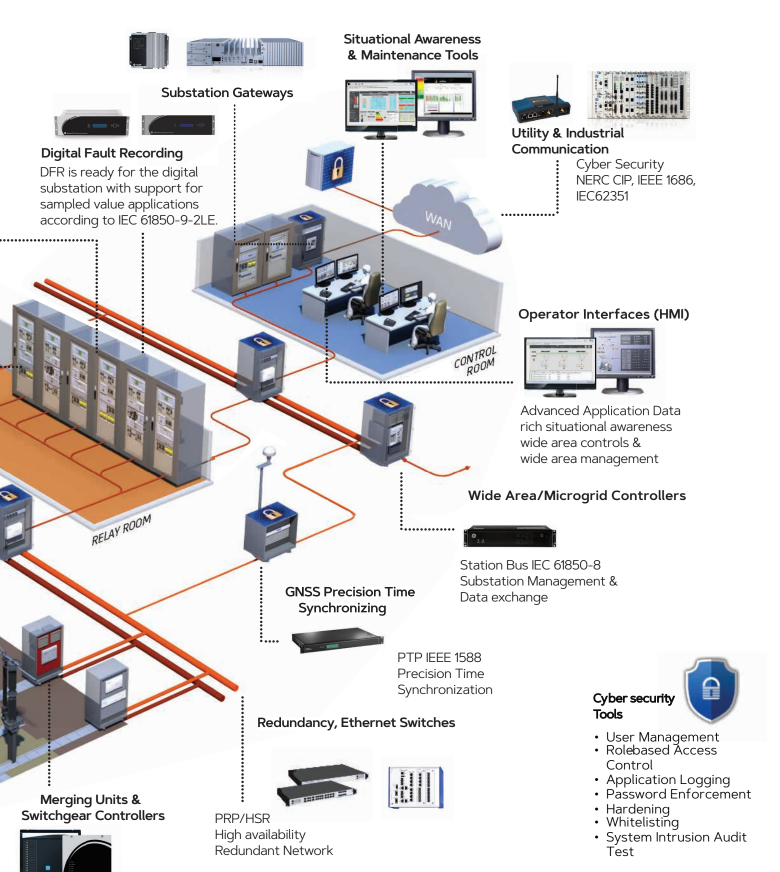


Eversince 2012, GAE has installed a number of digital substations.

The utilities have been benefitting this technology in many ways from faster installation, increased reliability and availability, reduced maintenance cost and optimized asset operation in situational awareness.



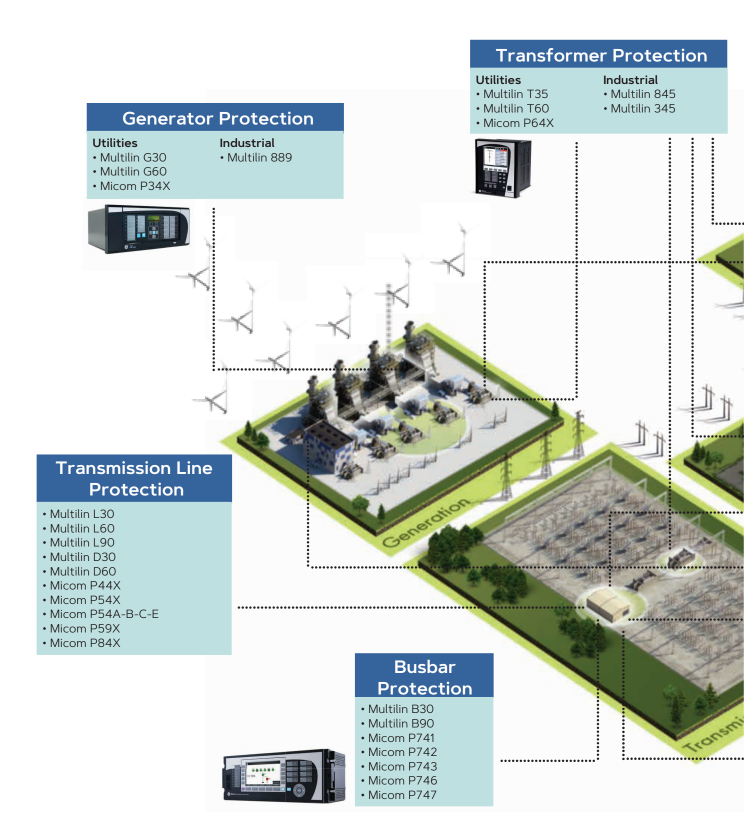
# **Protection IEDs Digital Substation** Without analog inputs, smaller form factor, hot-standby, hot-swap, **Substation Bay Controllers** Bay computerControl logicsEvent recorder flexible control Embedded control functions Intelligence Substation Monitoring **Primary Asset Monitoring IEDs** Enabling a condition based asset replacement strategy and delivering SWITCH YARD improvements in system reliability and availability.



On the Annual Product to Sugar	Reduction	Station Bus	Process Bus
Process Bus			
IEC 61850-9-2LE Transfer	Cost	2%	11%
all data over fiber optic			
network, electronically	Cable Trench	40%	93%
isolated & available to	Cabinets	7%	47%
all devices	Capillets	/ /0	47/6



## **Protection & Control**







### **Feeder Protection**

- Multilin F35 • Multilin F60
  - Micom P14N
- Multilin F650
- Micom P14D
- Multilin 850
- Micom P94V • Micom P153
- Multilin 350
- Micom P154
- Micom P14X





#### **Utilities**

- Multilin M60
- Micom P24X

#### Industrial

- Multilin 859
- Multilin 869
- Multilin 339
- Multilin MM200
- Multilin MM300













#### Metering

- PQM II
- EPM 2000
- EPM 4600
- EPM 5300
- EPM 6000
- EPM 7000
- EPM 9450
- EPM 9650
- EPM 9800
- EPM 9900
- EPM 9900P



## Fault Recording, PMU's & Travelling Wave Fault Locating (TWFL)

#### **Fault Recording**

- DR60
- RPV311
- N60
- Micom P847



## **Specialized Protection** & Bay Controller

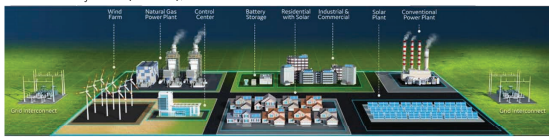
- Multilin C30
- Multilin C60
- Multilin C70
- Multilin C650
- Micom C264



## **Advanced Automation Applications**

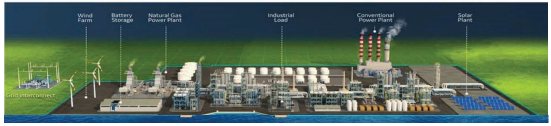
AAA offers an engine embedded in the GE Power Gateway (GPG) running in VxWorks as RTOS which with the Goose, C37.118 and IEC61850-9-2 stacks, a very powerful PLC engine and an embedded or external HMI with the latest features, making GPG as a very reliable, fast and deterministic solution to execute various kind of applications. Logics, algorithms and HMI are fully configurable.

Across the **utilities** AAA can execute the following functionalities, including Wide Area Monitoring & Protection Systems (WAMPS), and SIPS.



MOI	NITOR	MANAGE		OPTIMIZE	PREDICT	ADVISE	
Diagnostic	Interfacing	Protection	Control & Grid Stability	Network Operation	Optimal Energy Management	Forecasting	Flexibility (Distruptive)
Observability Power Quality Monitoring	HMI user interface Low-level Data Analytics Discriminate DER Ctrl Access	Protection System  Dynamic Protection Groups	Synch (POI Ctrl) Voltage & Frequency CTRL Coordination Automated Load Shedding Automated RES Ctrl	Local State Estimation Topology Processing Power Flow Black Start	Unit Commitment Optical Dispatch Thermal Dispatch	PV Short-term Wind-Power Short-term Load Short- term Market Price Short-term	Morphing  Multiple POI Support  DER insertion market approach  Financial tools Scada Interface

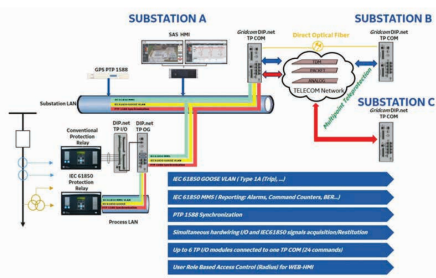
Across the **industry** AAA can execute the following functionalities



MONITOR MANAGE	OPTIMIZE PREDICT ADVISE
Diagnostic   Interfacing   Protection   Stability   Operation   Stability   Operation   System   Synch   (POI Ctrl)   Protection   System   Operation   Protection   System   Operation   Operation	Power Quality control  RT Volt/Var Control and Optimization  Synth    Control and Control



## **Utility & Industrial Communication**



#### **Key Features**

- Flexible I/O cross-connect and multiple configuration capabilities
- Modular teleprotection to stick with your substation migration plan
- User oriented design for more efficient operations
- Comprehensive GUI to get the best of the product capabilities



#### **Key Benefits**

- Repurpose narrowband spectrum for more bandwidth-intensive IP applications using QAM modulation
- Provide backward compatibility with GE MDS SD Series or legacy GE MDS x710 radios to seamlessly expand or migrate networks
- Minimize network downtime with dual radio uplinks and other redundancy features
- Protect network and assets against intrusion with powerful cyber security capabilities
- Simplify operations, reduce learning curves and reduce cost by unifying the deployment of multiple wireless technologies on a single platform

Teleprotection channels have a decisive role in ensuring uninterrupted power supply, requiring them to be fast, dependable, and secure. Providing IEC 61850 teleprotection for transmission and distribution grids, Gridcom DIP.net is an efficient, modern, and reliable communication solution for transferring critical messages and commands for managing the grid to prevent failure and network damage.

Prompt, dependable and secure transmission of commands and control signals across the grid. GE's Gridcom DIP.net is a versatile interface between the electrical substation and telecom network, bringing benefits such as low cost of ownership, easy and secure remote access, as well as advanced monitoring functionality.

The constant evolution of industrial SCADA applications coupled with the ever increasing scale of asset deployment cause significant challenges on underlying licensed narrowband networks. Such networks need to offer an always-on connectivity to maximize application availability. They must provide a comprehensive framework of security in order to guard against the intensified waves of cyber attacks. Finally, the wireless networks must enable advanced performance in order to scale and support modern TCP/IP applications.

The GE MDS Orbit is an industrial-strength wireless router platform that helps overcome the challenges of deploying modern industrial automation applications. In addition to enabling high performance communication over the licensed narrowband spectrum, the Orbit platform offers a diverse range of integrated secondary radio options including cellular, Unlicensed 900MHz ISM as well as Wi-Fi.



A- MS 3000 IED Master Module incl. Webserver

B- MS 3000 Slave Module C- Field Bus

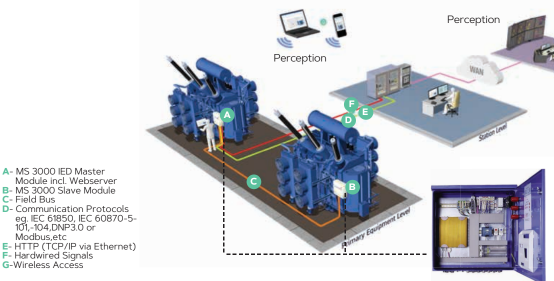
G-Wireless Access

## **Monitoring & Diagnostic**

GE offers a wide range of solutions to monitor and manage critical assets on the electrical grid, detect and diagnose issues and provide expert information and services to customers.

GE's asset monitoring and diagnostics portfolio includes solutions for single- and multi-gas transformer DGA, enhanced transformer solutions and switchgear monitoring, as well as software and services.

#### MS3000



#### MS3000 - Holistic Transformer Monitoring Solution

- Combines the outputs from all available transformer sensing devices
- An "all-in-one expert system" to help the customer manage your valuable transformers
- A modular system that can cover the active part of the transformer but also the bushings, the cooling system, the on-load tap-changer and detect transient over voltages and the presence of partial discharge

### **SOFTWARE**



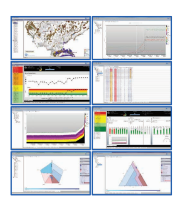


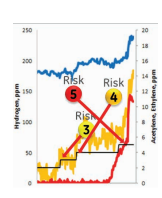
#### **GE Perception Fleet**

- Transformer Fleet Risk Management Software System
- A Comprehensive DGA Diagnostic Tool
- With web browser interface provides customers comprehensive transformer fleet condition rankings, transformer risk information, and expert analysis on-demand.
- For Condition-Based Maintenance Program, provides the insight required to shift from costly time-based maintenance to cost effective and focused condition-based maintenance

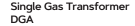
- Dangerous defects that may cause faults
- Serious defects that may have serious consenquences
- Defects that may affect future realibility
- Minor defects not affecting realibility
- Good condition















#### Hydran 201Ti

- · Continuous Monitoring of gas and moisture levels.
- Provide personnel with single reading ppm of value of various fault



#### Hydran M2-X

- Small online early warning transmitter
- Permanently mounted on the transformer
- Provide traditional Hydran composite gas (H2, CO, C2H2, C2H4) & moisture.











#### Multiple Gas Transformer DGA & **Enhanced Transformer** Solutions

#### Kelman DGA 900

- 9-gas online transformer DGA monitoring system.
- Measures all faulted gases (in ppm) by international standards as well as moisture in oil.

#### Kelman DGA 900 **PLUS**

· Dedicated options for Transformer Thermal Models / Cooling Monitoring / OLTC and Bushing (Č1, Tan Delta and PD monitoring)



- individual dissolved gases and moisture.
- The well known Duval's triangle DGA diagnostic described in Appendix B of IEC Standards 60599.

#### Kelman DGA 900 **MULTITRANS**

- 9-gas online transform-er DGA monitoring unit designed to monitor a bank of three single-phase.
- Measures all faulted gases (in ppm) by international standards as well as moisture in oil

#### Kelman DGA 900 **TAPTRANS**

- 9-gas online transformer DGA monitoring unit designed to monitor the the transformer and OLTC. (On-Load Tap-Changer)
- Measure the main, selector and diverter



#### Kelman MINITRANS

- A low-cost online discrete multi-gas DGA transformer monitoring unit.
- Monitoring 3 key gases: Hydrogen, Acetylene, and Carbon Monoxide plus moisture in oil.



#### Kelman TRANSPORT X2

- Portable 'lab in a box' device.
- The ability to perform DGA in less than 30 minutes on the spot.
- Calibration and consumable gas free design for autonomous field operation.



#### Intellix BMT 330

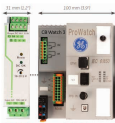
- · Bushing Monitoring and Partial Discharge
- the condition of the bushings.



#### Detection for transformer. · Online system that continuously monitor

#### Robust design with IP67 rating.

### **CB WATCH 3**





#### CB Watch 3 - Compact and modular circuit breaker online monitoring solution for most type of high voltage circuit breaker

- Modular only get the functionalities you want
- Compact modern online monitoring device for any brand of HV circuit breaker
- Measures and checks key parameters every time the CB operates.
- Continuously monitors other items in between operations
- Used to extend the life of ageing asset and extend maintenance intervals, while reducing the risk of "failure to operate"

#### Enables detection of following root causes:

#### 1 - Control Circuit Integrity

- · Open circuit in control circuit
- Damaged trip/close coil
- · Lack or low DC voltage supply

### 2 - Operational Health

- Breaker responds to command and opens/closes
- Time/speed to operate

#### 3 - Arc extinction

- · Excessive arcing time
- · Arcing contact wear

#### 4 - Dielectric integrity

- SF6 gas leaks
- When gas replenishment is next

#### 5 - Stored interruption energy

- Spring rewinding time
- Rewinding/pump motor current
- Pump starts when no operation

#### 6 - Environment

- Extreme cold conditions
- · Cabinet heater integrity



## **Advanced Industrial Network Solutions**



Unmanaged Industrial Ethernet Switches



Lite Managed Industrial Šwitches -**GECKO** 



Industrial Wireless LAN



RED25 Fast Ethernet Entry-level Switches



Industrial Cellular Router



Compact Industrial Switches (Managed)



Robust DIN Rail Switches



Managed RSP Switches



19" Ruggedized Switches



Workgroup Switches



Parallel Redundancy Protocol (PRP)



Precision Time Protocol (PTPv2)



Waterproof IP65/ IP67 Switches



Core Backbone Switches



Industrial Security System



Network Management Software



Backbone Switches



Seamless Redundancy (HSR)



Power Over Ethernet (PoE)



Modular Industrial **Switches** 



Serial to Ethernet Converters



Secure Remote Access Solution



Routers



Managed Rack Mount Switches



Secured by Tofino



Clear Space® Wireless



Managed Switches



Unmanaged Switches



Industrial Media Converters



Serial Communications



Power over Ethernet (PoE)



## **GNSS Time Synchronization**

For nearly a hundred years, the electric power industry operated without an external time reference, except perhaps to ensure that the average frequency was correct so as to keep clocks with

synchronous motors running on-time. The past decade has seen an explosion in the use of accurate time in the substation and generation plant, now that accurate timing signals are inexpensively available

everywhere. The value of time synchronization is best seen by understanding that the power grid is a single, complex and interconnected system.

Navigation satellite technology has made accurate time available in the substation, generation plant, or indeed anywhere in the world with outstanding accuracy and low cost. To implement accurate timing in your

utility, you will need to choose a source of timing signals, an appropriate substation clock, and the distribution infrastructure to provide accurate time to your IEDs.

Tekron products are fully customizable satellite reference clock which references GPS & GLONASS networks. It meets the demanding precision and reliability requirements of the electric power industry. Tekron clocks are designed with GNSS spoofing mitigation in mind. All of product referenced NTP, SNTP and PTP (IEEE1588v2) Grand master or Boundary clock that provides secure, accurate and reliable time synchronization to enterprise networks. Each of the ports are independently addressable and logically isolated allowing multiple Networks to be connected to the same clock without compromising the network security.



- TCG 01-G: GNSS Timing Generator
- TCG 02-G: GNSS Timing Generator



IRIG-B Analyzer



- ITR: Isolated Timing Repeater
- PTP Translator



- NTS 02-G: Multiport Network Time Server
- NTS 03-G +: Multiport Network Time Server



TTM 01-G: Compact GNSS Clock

## **Transformer Bucholz Relay**

Elektromotoren und Gerätebau Barleben GmbH (EMB GmbH) was founded in 1863, specialised primarily in the manufacture of protection devices for liquid-cooled and liquid-insulated appliances. A decades-long experience in the development and manufacture of Buchholz relays in particular has enabled us to carve out a reputation as one of the leading companies in the sector.



Bucholz Relay



Smart Bucholz Relay



Gas Relay for hermetically sealed transformers



Monitoring Relay for Tap Changer



Gas Sampling Device

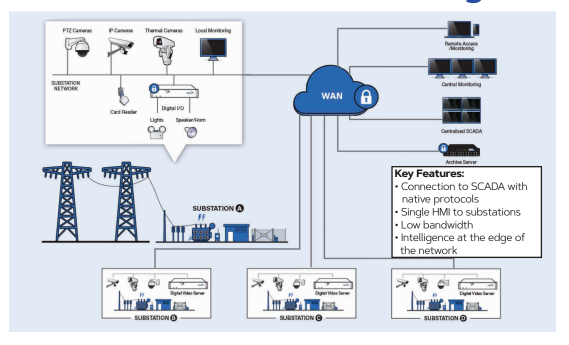




## **Intelligence Thermal** & Visual Substation Monitoring

Systems With Intelligence (SWI) solutions provide highly reliable operation in harsh environments intelligent video and asset monitoring solutions for the protection of critical infrastructure within the electric utility industry.

SWI Inc. designs, manufactures, and integrates various best in class components to offer a complete intelligent video monitoring solution tailored specifically for electric utility applications.



#### **Utility Camera** Application



IPCAM2000S -Fix mount IP Camera



IPTZ1016 -2MP 38X IR Network Pan/Tilt/Zoom



TCAM2000 -Thermal Fix/Pan/Tilt mount



TCAM2500 -**Dual Vision** Pan/Tilt/Zoom mount

#### Industrial /Oil & Gas Camera Application



IM500 - Industrial IoT Module Dual Thermal & Visual Camera 3G/ LTE connection to IoT cloud



EXIPCAM1500 -Compact Explosion Proof HD Camera



EXIPTZ2000 -**Explosion Proof** PTZ Camera



EXTPTZ2000 -**Explosion Proof** Thermal & Visual PTZ



EXTCAM2000 -**Explosion Proof** Thermal Camera EXIPCAM2001 -**Explosion Proof** HD Camera

#### Server & Software



DVS2500 -Substation Hardened Digital Video Server



DVS500 -Substation Hardened Digital Video Server



VMS2000 Server



VMS2000 Client



VMS2000 Analytics



## **Electrical Equipment Testing** & Analysis Solutions



### Circuit Breaker Analyzer •TM-1800 - Modular

- based design, up to 12 main contact channels.
  •**TM-1700** Various standard models, up to 6 main contact
- channels.
   EGIL Suitable for testing one break per phase breaker, 3 main contact channels.



### Breaker Static Dynamic Resistance and Dual Ground

- Testing
   DCM Dual ground testing method for faster and safer
- testing.
  •SDRM Static & Dynamic resistance measurement. accesories for CB Analyze.r



## **Contact Resistance**

- Mjolner 200/600 -200A & 600A micro-ohmeter with dual ground safety and printer built-in
- DLRO 100/200/600 Famous Megger "Ducter" Low Contact
- resistance tester MOM2/200/600/ 690 - Simple and compact micro-ohmeter wide range from 200-



## Primary Current Injection

- ODEN AT Modular design, up to 20kA • INGVAR - Most
- advanced primary current injection system up to 500A output.
  • SPI225 - Up to 2000A. Smart Primary injection system, equipped with breaker TCC curves database

and software.



#### **Circuit Breaker Test Systems**

**Transformer Test** 

**Systems** 

#### VIDAR

- Test the integrity of vacuum interrupters
- quickly, safely and easily.
   Easy to operate. Follows ANSI/IEEE standardized DC test methods.
- Lightweight and portable.



#### TRAX Multifunction Transformer & Substation Test System

- Transformer winding, turn ratio, tap changer, short circuit impedance,
- demagnetization.
   12 kV Tan delta t Tan delta testing.
- CT & VT testing. Circuit Breaker testina.
- Primary injection up to 2000A



#### Instrument Transformer

- testing
   MCRT CT, VT, CVT and relay testing, 2KV output according to IEC standard.
- MVCT CT and VT Analyzer with CT knee point up to 30kV.



### Transformer Resistance Testing • MTO 106-6A -

- 2 channel entry level distribution transformer
- ohm-meter • MTO 210/250 -10/50A 2 channel
- transformer ohm-meter with integrated demagnetization feature
- MTO 300/330 -

Automated 6 terminal -6 winding transformer ohm-meter with autodemag and OLTC testing.



#### **Turn-Ratio Testing**

- TTRU3 True 3 phase turn ratio meter, can test phase shifting and zig-zag transformer
- TTR310E/330A Three phase turn ratio
- meter with highest ratio measurement (45.000 : 1). • TTR100-1 - Handheld



#### MWA 300/330A

- Combine TTR & Winding Resistance Analyzer.
- Three phase TTR
- demagnetization.
- Faster and more efficient testing



- testing. Built-in
- 55% smaller, 40% higher than individual instrument.



#### Power Factor/ Tan Delta Test Set

- Delta 4110 Fully automatic 12kV Insulation power factor/ tan delta test set. High Noise Supression for use in high interference substation Individual Temperature Correction (ITC) for more accurate measurement.
  • Delta 4310 - Fully
- 12kV insulation power factor test with on-board computer display.



## Sweep Frequency Response Analyzer (SFRA)

- FRAX101 with wireless communication (Bluetooth) and battery operated.
- FRAX99 with optional battery operated.
- FRAX150 with built-in PC.



## Insulation Diagnostic

- Analyzer
   IDAX 300/300S -
- Frequency Domain Spectroscopy (FDS) technology for measurement of moisture/ water content in transformer
- IDAX 350 -with on-board computer VAX 020/220/230

High voltage amplifier for testing water content in bushing, CT and water treeing in XLPE cable.



#### Transformer Insulator Oil Test OTS 100/80/60AF

- Laboratory instrument for testing transformer oil breakdown voltage. 60-80-100 kV test range.
- OTS 80/60PB -Portable oil breakdown test set equipped with battery and charger.



# Transfomer Oil Tan Delta & Moisture • OTD - Oil tan delta

- tester measuring the Tan delta, Resistivity and Relative Permittivity
- of insulating liquids.
   KF 875/KF LAB MkII -Karl Fischer titrimetry for testing moisture in transformer oil



For over a century, Megger has led the field in developing electrical test equipment. As early as 1903, Megger was addressing urgent requirements among electrical engineers by developing the world's first practical insulation tester. Ever since, Megger has continued to support its customers with tough, reliable products backed up by investment in high quality technical support.

#### Relays and **Protection Testing**



## Multi Phase Relay

Tester • SMRT 410/410D • SMRT 46/46D

High Current output up to 60A at 300 VA per phase. Flexible output design up to 4 voltage & 10 currents. Wide range of relays test plan database. End-to-end testina capability. IEC61850 Testing.



### Single Phase Relay Tester • Sverker780/650/ SMRT1

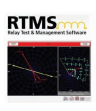
The engineer's tool box for all single phase relay testing. Up to 100A/300V output. Various relay testing application, include

frequency and directional relay test.



#### Relay and Substation Test System • Sverker900

The test box for substation 3-phase testing. 3x35A and 4x300V output. Relay testing, CT/VT ratiotest, polarity, impendance & primary injection.



## Relay Testing & Management Software • RTMS, AVTS & PowerDB Pro

Designed to manage all aspect of protective relay testing using Megger SMRT family testing unit. Manual & auto test screen, ramping, transient, impendance, comtrade playback,etc. Includes relay library with over 200 relays specific from 31 relay manufacturer. PowerDB stores all test results in single database, scaleable to Microsoft SQL server



#### **Protection Relay** Tool

• ERTS - Electronic

Recloser Test Simulator
• MGTR-II - GPS timing reference for end-to-end test using SMRT unit • PAM410/420 -

Multifunction phase angle

• TM200 - Digital Timer • STVI - Smart Touch View Interface handheld controller for SMRT unit.

#### Resistance, Battery & Power Quality Testing



## Battery Discharge Test System • Torkel 900

Battery load/discharge testing unit (dummy load). Output up to 200A, 500A. Power upto 15kW. Expandible with TXL extra load unit. Can be equipped with BVM independent battery cell voİtage monitóring unit.



### Battery Ground Fault Tracer/ • BGL/BGFT/BGFS

Easily located ground fault in ungrounded DC system. Operate in high electrical noise environment. BGFS for battery ground fault location training and simulation.



## Battery Impendance Test Equipment • BITE2/BITE3

Determine health of lead acid and Ni-Cd battery cells up to 7000Ah. On-line testing with pass/warning/fail calculation. Measure impendance, interconnection resistance and cell voltage.



& comply to NERC standards

### **Ground Testing** Equipment • DET14C/DET2/ DET3/DET4 2,3,4 terminal earth

resistance and soil resistivity tester. Bothstakeless or clamp-on testing option. Noise rejection up to 40V peak-to-peak Ground resistance measurement up to 200kΩ. IP54 rated enclosure with battery operated

and rechargeable for some models.



#### **Power Quality** Analyzer • MPQ1000/ MPQ2000

Handheld (MPQ1000) or portable (MPQ2000) option.

3 phase power quality analyzer with up to 5 current and 4 voltage channel. IEC61000-4-30 class A compliance. IP54 enclosure, rechargeable battery operated. External SD card data storageup to 32GB. Ethernet & wireless communication.



Megger has developed over the years by acquiring companies with complementary expertise, such as circuit breaker test expert Programma (Sweden) in 2007, the world leader in cable test technology SebaKMT (Germany) in 2012, Baker Instruments (electric motor testing operations) was concluded in late August 2018, and Power Diagnostix of Aachen, Germany, a leader in high voltage diagnostic equipment in 2019. This acquisition greatly enhances Megger's capabilities, particularly in the field of Partial Discharge (PD) testing.



EZ Thump Highly portable cable fault location system for LV/MV network. 1.5 kV, 3 kV, 4 kV, and 12 kV output versions with 500 joule surge generator. Battery and AC line operation. On board TDR with 7.6 km range.



Surgeflex • SFX5/8/12/16/ 25/32/40

Portable cable test and fault location system on low and medium voltage power cables. Testing voltage from 5 kV up to 40 kV depend on models. Surge energy from 100 joule up to 2000 joule depend on models. Embedded Teleflex for easy of controlling and testing procedure.



Cable Test and Diagnostic System • TDM45/TDS NT/ PDS 62-SIN

Cable testing, diagnostic and sheath testing in one device. High power VLF testing at 0.1 Hz with high capacity up to 5 microfarad. Internal cable tan delta measurement with automatic result interpretation. PD diagnostic using VLF sine wave, damped AC or 50/60 Hz slope technology voltages.



Cable Fault Pin Pointer, Tracer, & Identification

Digiphone+ Acoustic and electromagnetic fault pin
pointing of underground
cable

cable.
• ESG-NT - Earth Fault locator to pin pointing cable sheath fault, measures step voltage potential produced by test generation in the underground.

underground.
• Faultsniffer Cable fault pin pointing
in low voltage cable.
• Easyloc RXTX Utility location system

• Easyloc RxTx -Utility location system to detect and trace cable runs and pipe network.



VLF Cable Insulation Testing Sine wave & Cosine (CR)

Sine wave & Cosine (CR) options.
Wide range from 20-80 kV output.
Frequency range from 0.01 Hz to 0.1 Hz.
High testing capacity up to 10 microfarad.
Option with embedded or add-on cable tan delta and partial discharge function.





AC & DC HV Insulation Testing HPA series suitable for 50 Hz AC testing, from 35 kV up to 78kV rms output. HPG series can be both

HPG series can be both AC and DC testing up to 78 kVrms AC output or 110 kV DC output. Typical application area: Testing switchgear,

Typical application area: Testing switchgear, CT/VT, cables and other MV systems.



DC Diagnostic Insulation Testing • MIT 515/525/ 1025/1525/2500

Well known "Megger" insulation tester. Wide range output from 500 V up to 15 kV depend on model. Measurement up to 20 TQ depend on models. Li-ion battery extended capacity, rapid charge. CAT IV-600V safety rating. Advance memory with time/date stamp.



High Performance Diagnostic Insulation Testing • S1-568/1068/ 1568

Output range 5 kV, 10 kV and 15 kV depend on model. High noise rejection for use in noisy environment such as EHV substations. Resistance measurement up to 35 TQ, depend on models. Li-ion battery with rapid charge features. CAT V-1000 V safety rating. Long memory up to 11 hours logging.



PD Scan

• Online PD Handheld Scanner.

 For fast verification of partial discharge activity in MV and HV plants.

 For a quick assessment of the condition of the switchgear and cables.



UHF PDD

• Handheld Online PD Substation Surveying System.

 Non-invasive tool for online PD measurements. in MV and HV substations

• Large colour touch-screen for easy operation.

Insulation Testing & Partical Discharge Detection



## **Power Quality Solutions**

About

Merus Power is a global green technology company headquartered in the city of Nokia, Finland. Merus Power design, manufacture and markets a wide range of innovative electrical energy storages and power quality systems. Our solutions portfolio includes Active Harmonic Filters, STATCOM, SVC, HPQ and Energy Storage System. Our customers benefit from improved power quality which enables energy savings, increased productivity, guaranteed process reliability and grid code compliance.

#### **Application**



#### Heavy Industries

- Steel and Metal
- Industries
   Mining, Mineral and Cement Industries
- Isolated Power Grids in Marine and Oil & Gas Industries



#### **Light Industries**

- Industries with Fast
- Fluctuating Loads
   Critical Process
- Industries Conventional Manufacturing



#### Commercial Buildings

- Hospitals
- Data Centers and IT facilities
- Airports and Other Commercial Facilities



#### Infrastructure and Utilities

Water and Waste Water Treatment

- Heat, Ventilation and Air Conditioning (HVAC)
- & District Cooling Plants Transmission and Distribution Utilities



Renewable Energy

- Wind farms
- Solar farms

#### **Product**



### Active Harmonic Filters

- Active Harmonic
- Filters. Power factor
- correction. Voltage variation
- control and flicker mitigation.
- Load balancing in 3-phase system.Merus A2 series
- available from 200V up to 480V (auto sensing) with unlimited scalability sizing with 50A up to 200A rated of
- individual unit.
   Merus-M series available in 690V and 960V nominal voltage



## Static Synchonous Capasitor(STATCOM)

- Part of Merus FACTS Family based on IGBT power electric technology, provide extremely fast and reliable solution for power quality challenge.
- Designed to provide real time power compensation and active harmonic filter.
- Minimized voltage variations and mitigation
- Available in various voltage level up to 38.5kV
- Can supply in complete turn-key solution include capacitors, reactor and transformer.



### Static Var Compensators (SVC)

- Another part of Merus FACTS, built-on proven thyristor technoloav.
- Voltage stabilization
- and load balancing.
   Flicker mitigation and maintaining of power factor to desired levels.
- · Harmonic Mitigation Available from 3.3kV up to 38.5kV.
- Power output from 4MVar up tp 250MVar, can be connected parallel for higher total output.
- Can supply in complete turn-key solution.



## Hybrid Power Quality (HPQ)

- HPQ combines two technologies, detuned capacitor bank + active harmonic filter, in an allin-one solution
- Provides better performance than . traditional capacitor banks and is more economical than a standard active harmonic filter installation.
- Operates in two modes: Power Factor Correction (PFC) mode for most user application and Ultra-Fast (UF) mode for fast changing and switching speed (<20ms) application such as cranes or lifts.
- Provides stepless and fast power factor correction, harmonic current mitigation and imbalance correction.

  • Available for voltage
- range 220 690 VAC 10 200 kVar.



## Energy Storage System (ESS) • Can be placed at any

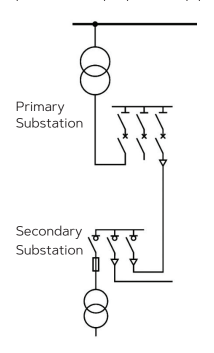
- level of an electrical system to increase operational performance and reliability, provide energy in real time when primary power source have been interupted.
- Applicable for renewable energy, T&D, island operation, hybrid & microgrid.
- Various functionality such as peak shaving, ramp rate management, spinning reserve frequency regulation, system stability improvement, black start functionality. Consist of several building blocks i.e: Energy storage (Li-ion battery), MCC Control, protection and monitors, power conversion system and utility

connection



## **Switchgear Solutions**

GAE provides a wide range of ratings and designs both in IEC and ANSI standard. The switchgears are fully type tested in compliance with international standard to ensure high level protection for people and equipment at all times.





#### Air Insulated Metal Clad Switchgear up to 24kV

- GAEclad series are designed, assembled, and tested to comply with the latest IEC standards.
- Internal Arc Fault IAC AFLR tested as per IEC 62271-200.



#### SF6 Fully Insulated Ring Main Unit up to 24kV • GRM series RMU can

 GRM series RMU can be of free combination and full modularization.
 Extensible SF6 switchgear made of 3mm thick stainless steel.



#### Air Insulated Metal Enclosed Switchgear up to 24kV

- Air Insulated modular switchboard for secondary distribution.
   SF6 Load Break and
- Disconnecting Switch
   SF6 or Vacuum Circuit
  Breaker.

## **Electrial House (eHouse)**







### Design:

- GAE eHouse is designed and built to withstand the most challenging environment and location.
- Flexible mouning design, can be pedestal, skid, or trailer.
- Building design for up to 2-hour fire rating
- Wall and roof structure can be fully welded or interlocking system
- Exterior panels are painted up to C-5 Category
- Experienced in Oil & Gas Company, Mining, Utility, Building & Structural

#### Benefit:

- Customized to your needs
- Pre-assembled and pre-tested prior to shipment
- Any size, any place, any time, end-to-end responsibility
- Built on our site. shipped to your site



### PT GAE ADVAN ENERGI

Jl. Arjuna Utara 50 Jakarta 11510 INDONESIA +62 21 5655020 advan.info@gae.id www.gae.id/adv

