An electric power plant is never safer than its weakest link. That is why it is so important to have functions that are correctly dimensioned on both the primary and secondary side of the plant. Our offer is to exchange your ALG low-voltage breaker to a new Emax low-voltage breaker.

Our offer is to supply a new Emax low-voltage breaker, including conversion kit for adapting to existing switchgear cubicle. As an option, we also offer dismantling of the existing breaker, assembly of the new one in an existing cassette, signal and control circuit coupling, testing and updating documentation.

The exchange is carried out at a fixed price and the equipment will be handed over to the client fully tested and ready for operation.

Why replace your ALG breaker?
Changing to a new low-voltage breaker maintains a high level of personal safety and availability. The need for and the cost of maintenance is reduced while the life cycle of the switchgear is extended. Switching to a new product will also mean guaranteed access once again to spare parts.
Execution
With good planning, exchanging a low-voltage breaker can be done during normal maintenance down-time. Our technicians are familiar with this type of task.

ABB – a unique partner
New product, system and software generations increase the facility’s functionality and life expectancy as well as personal and property security. With the StepUp programme, ABB offers to exchange and upgrade a wide range of products, systems and solutions to ensure a high personal safety, reduced environmental impact and a high level of availability.