INNOVATIVE RETROFIT SOLUTION BRINGS SAFETY AND RELIABILITY UPGRADE TO AGED SWITCHGEAR INSTALLED BASE

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ABSTRACT

The current economic environment places limits, or demands for a strong condition-based prioritization of investments in the electrical assets upgrade. The decision for a major capital expenditure (CAPEX) investment for complete switchgear renewal may be put on hold for years but the electricity commodity for the underlying industrial process and utility customers is still expected to be reliable and 99.99% available. This can be a challenge to the electrical facility maintenance and operation managers that expect to deliver such availability and at the same time must balance investment in new equipment against increasing maintenance costs. In this paper, the advantages and limits of modernization alternatives are discussed as well as their impact on reliability, safety and performances improvement. The paper also presents a novel solution addressing the technical and economic issues with an innovative hard-bus retrofit design concept that enables an easy connection of a new circuit breaker to a wide range of existing panels, thus simplifying the design and installation process.

INTRODUCTION

In today’s competitive and cost conscious business environment, companies constantly focus on asset optimisation through operating and maintenance cost reduction, while demanding increased reliability and utilisation performance. In utilities and industrial networks alike, operators of electrical distribution assets face the challenge of balancing increasing maintenance costs on aging electrical assets to keep those running as safely and reliably as expected. Medium voltage switchgear is an asset influencing the plant or network overall reliability and therefore it is a key optimization element to focus on. The switchgear installed base may be several decades old, with interrupting technologies no longer supported by the original manufacturer and often with questionable reliability due to breaker original spare parts being no longer available and overall obsolescence. Additionally, safety aspect are often not up to the expected standards.

MODERNIZATION STRATEGIES

Modernization strategies as detailed in the paper for medium voltage switchgear enable to maintain or even upgrade the reliability and expected performances of the electrical assets in time (Fig. 1) [1].

Refurbishment

Refurbishment is the solution for customers not in an immediate need for a complete modernization but wishing for a short to medium term life extension of their assets in order to preserve the original level of reliability. It typically focuses on the assets that are subjected to the highest mechanical-electrical aging effects, e.g. circuit breakers, contactors and switches. This solution requires returning the equipment to the manufacturer and therefore it depends on the availability of spare units on site to keep the full plant operational while it applies to limited batches on a rotational basis. This will mean a long refurbishment program to bring all installed base to the same reliability level. When returned to the manufacturer the equipment is disassembled and checked for wear parts which are replaced, while all components are cleaned and reassembled. The equipment goes through a routine test sequence and it leaves the factory covered by a new warranty period. Refurbishment is a viable option for active products or products the original manufacturer still provides main parts of the original interrupting and operation mechanism. Life Cycle information on the legacy products is typically available from major brands.

Renewal

Switchgear renewal is at the opposite end of the modernization strategy portfolio; it provides the highest benefit in terms of functionality upgrade to state-of-the-art technology and long-term parts availability, aligning the electrical asset to latest international standard.

Figure 1. Reliability decreases with aging equipment
While technically renewal may be the best option for a long-term reliability, it is often not the chosen solution for a number of reasons:

– highest capital expenditure that may not match the supplied process business plan or operational life expectations [2];
– impact on building, foundations and cable trench due to the size of new switchgear not aligned to the old one;
– physical constraints of the existing site, e.g. accessibility, limit replacement options;
– impact on cables and cable terminations, requiring additional investments, e.g. old cable connections preferred to not disturb;
– requiring the replacement of the complete switchgear line-up and cannot be executed in steps to take in consideration budget or operational priorities;
– long downtime required for dismantling the old switchgear and to install the new one is not process acceptable.

**Retrofit**

Circuit breaker retrofit is a cost-effective switchgear modernization solution to address upgrades needs in low budget times. Retrofit breakers can replace circuit breakers phased out by current production versions, mechanically and electrically engineered to adapt to the existing switchgear. The result is a noticeable improvement on reliability, safety and performances, as the switching devices are the switchgear part mostly subject to electrical and mechanical aging.

Retrofit solutions can be categorised as shown in Figure 2 depending on the specific extent of the switchgear-renewed portion.

**Conversion**

Conversion consists of replacing the core switching unit while keeping the original truck and connection interface to the switchgear, including primary circuit contact arms and disconnection clusters, shutter operation system and all existing interlocks to the panel.

The main strengths are the possibility to easily engineer the conversion due to the reduced size of state-of-the-art SF6 and vacuum technology switching modules and saving the of original interface to the panel which then does not require a detailed knowledge of the original design.

![Figure 2. Retrofit solutions renewal extension](image)

On the backdrop side, the condition of all the original parts not updated can strongly affect the reliability of such a solution. As for refurbishment, conversion applies only to spare units available at site and shall be executed in batches to comply with plant operation.

**Roll-in Replacement**

Roll-in Replacement (RiR) solutions are one-to-one engineered unit exchanges to the original switching device. RiR overcomes the conversion limitations as the complete new unit is manufactured based on a new switching module.

It replicates all interfaces to the panel, providing a higher degree of renovation and higher reliability. This solution requires a deep knowledge of the original design and interface to panel operation to ensure the new units are fully interchangeable to the original ones.

There is not limit on the number of units that can be replaced and the full line-up can be updated in one batch or as required by operational priorities.

When a retrofit design is developed, type testing according to the latest standards to verify ratings and ensure safe operation of all expected interlocks is a key requirement. The original manufacturer can perform testing, as it requires the availability of the original panel or manufacturing drawings. All major manufacturers typically offer RiR solutions for their legacy installed base.

<table>
<thead>
<tr>
<th>Modernization options:</th>
<th>Refurbishment</th>
<th>Conversion</th>
<th>RIR</th>
<th>Retrofill</th>
<th>Renewal</th>
</tr>
</thead>
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<tr>
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<td>Medium</td>
<td>Medium-high</td>
<td>Medium-high</td>
<td>High</td>
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![Figure 3. Comparison of pros/cons of modernization](image)
Retrofill

Retrofill is a switchgear modernization process that includes the replacement of the original circuit breaker with a standard withdrawable circuit breaker by installing in the existing switchgear a fixed frame that provides the new circuit breaker interface. An additional power circuit or adaptation system (Fig. 2) makes the connection to the original bushings on primary disconnect elements. Such a solution is applicable when the existing switchgear is in serviceable condition. It can greatly upgrade the switchgear safety performances as it replaces a significant number of the original panel parts, like the shutter and shutter operation system and all relevant interlocks in addition to the circuit breaker. It requires a longer bus outage when compared to conversion or RiR direct replacement due to the original switchgear cell modifications needed to accept the hosting frame and new circuit breaker. Retrofill requires a limited knowledge of the original design and applies to any manufacturer’s switchgear.

Safety aspects

Safety aspects linked to obsolete switching technologies need to be considered and can be a driving element when deciding for a modernization. Some safety aspects include:

– fire and explosion hazard: bulk oil and minimum oil CBs used mineral oil as insulation and interruption means; in the event of failure this can greatly increase the consequences of a fire;
– asbestos: air magnetic circuit breakers used such insulating material in the interrupting chambers; while typically stable in operation, it can be released during the circuit breaker arcing-chambers maintenance posing health risk for operators and requiring a specific risk assessment and procedures [3];
– missing interlocks and segregation barriers to high potential parts when opening the switchgear doors and removing the original switching device in obsolete switchgear posing electrocution risks;
– non internal arc (IA) resistant switchgear construction and missing arc gas ducts.

Only a few modernization alternatives can provide an IA upgrade, the main limitation being it requires extensive switchgear modifications and the availability of a panel to type test and qualify the solution. Risk mitigation strategies introduced during the modernization process can reduce the IA energy released with active fault detection protections or can provide a safe operating distance to personnel by remote racking and remote operation facilities.

INNOVATIVE RETROFILL SOLUTION

The novel retrofill solution presented addresses the modernization needs with an innovative hard-bus retrofill design concept, making it easy to connect the new breaker to a wide range of existing panels. It simplifies design and installation process by providing a viable solution for the majority of the installed base diversity, in particular for switchgear designs from minor producers no longer on the market.

The adaptation system, supplied in a kit for site installation, allows a completely standard withdrawable switching device to be fitted to the original panel, both for horizontal drawout and vertical lift breaker designs (Fig. 4), thus being able to convert obsolete equipment into new horizontal drawout breakers installations.

Figure 4. Innovative retrofill for horizontal drawout and vertical lift original switchgear design
Design features
The novel design optimises the number of standard parts (Fig. 4, 4-9), independently from the original panel design, and supports the design-to-order of the specific parts (Fig. 4, numbers 2, 3) interfacing directly to original switchgear disconnects to reconstruct the power circuit. Therefore it enables to solidly clamp onto the original disconnects, whatever size and shape, and to provide the new interface accepting the standard circuit breaker. A specific parametric tool and production drawings set enable design-to-order parts to be manufactured as needed to move from the original disconnect position in space even for most difficult cases, as in Figure 5, from a T shape connection pattern to standard disconnects on two horizontal lines 310mm part with 210mm phase spacing (Fig. 5).

Innovative adaptation system
The core element (patented) of this novel retrofill concept is the adaptation system (Fig. 4, number 2); that provides a reliable connection to the new circuit breaker disconnects. The design of such a part is scaled from a basic parametric design to match the original disconnect size and shape (cylindrical, flat, etc.) on which is clamped during assembly. The original switchgear hot spot becomes a solidly clamped termination, with a higher thermal and mechanical performance. The new bushing and cylindrical connection stud (Fig. 4, number 3) to the new circuit breaker is a standard interface and completely type tested.

Installation procedure
This solution balances the need for a modernization with reasonably limited site works and linked outage. The concept minimises the installation procedure by operating from the original switchgear bushing outward, not requiring rear access. All parts are assembled on site in a sequence starting from the new power circuit and its insulation and only at the end the new frame is positioned inside the original circuit breaker cell, enabling easier access and operation conditions than the old style retrofill that was based on circuit breaker standard compartments. The concept supports tools for jigging on site the new power circuit and breaker installation and final routine testing to ensure overall solution quality and performances.

Figure 6 shows, from left to right, an obsolete air magnetic circuit breaker in operation, new adaptation system with bushing and basement installed, new frame placing, final unit installed and commissioning.

Type tested
A number of common designs for obsolete vertical lift and horizontal drawout panels have been acquired and fully type tested to qualify the retrofill solution according to IEC 62271-200, GB 3906 (China) and ANSI C37.20.2, C39.59. The sum of these different standard requirements ensures the solution provides significant design margins on thermal, dielectric and short circuit dynamic forces performances. Because the majority of the retrofill solutions are common to different applications, type test certificates can be issued to extend power testing to new design cases.

Complete switchgear Revamping option
When the modernization demands extend to the protection and control functions due to age or new requirements, the full switchgear modernization is as easy as the breakers retrofill and a single step achieves both targets. Current sensors are fully integrated in the frame (Fig. 7) with no need for looking at the switchgear arrangement and are ready to be connected to the protection and control device. Sensors bring benefit in project execution with a single type for all applications; high accuracy and linearity enable the combination of measure and protection classes in one device.

Solution benefits
Main benefits provided by the solution are:
– Renewal. It provides new apparatus, a new racking system, an integrated metallic isolating shutter and a state-of-the-art interlocking system, upgrading all mechanical and electrical interfaces from the new circuit breaker to the original panel.
– Integration of protection relay and measuring sensors gives a new life to switchgear with complete equipment revamping.
– Parts availability. The new apparatus embeds standard spare parts with all the benefits in terms of availability and delivery terms. Equipment and spare parts are interchangeable with new switchgear extension panels and additional switchgear in the site.
– Personnel protection increase. The new design overcomes the existing equipment design constraints, providing closed-door racking in-out operational mode to avoid accidental electrical contact injuries (Fig. 8). It supports motorized racking in-out circuit breaker operation to further increase personnel safety for the original non-internal arc resistant switchgear.
– Optimised investment. Assets modernization can be included in the maintenance budget (Opex Operating Expenditure) while the long-term strategy can focus on the full switchgear replacement (Capex), porting the standard circuit breaker from the retrofill to new switchgear.

PLANT STANDARDIZATION, A PRACTICAL CASE

In a real-life example, a major cement company decided for a modernization of its main production plant network. It has applied the novel retrofill solution, starting from the two circuit breakers in an outdoor shed (Fig. 8), supplying a 5kV ring with a number of MV/LV substations for each production area of the plant. Due to the growth of the plant over the years, the substations added in subsequent steps have a number of different manufacturer and technologies, ranging from stationary breakers to floor rolling, from air magnetic to SF6 ones.

New standard drawout SF6 breakers, interchangeable to new switchgear installed in the most recent part of the customer network, replaced all the obsolete breakers. Standardization on one-size CB only enables revamping of different original manufactured panels providing the same operational interface and maintenance approach for the original equipment and new panels, as well as the use of spare units throughout the plant and a reduced stock of common spare parts.

Figure 7. Retrofill frame with integrated current sensors

Figure 8. Retrofill of an air magnetic breaker (left)

BRIDGE TO THE FUTURE

The electrical facility manager’s challenge for new installation or maintaining old equipment now has a third option. The retrofill with a standard circuit breaker can extend the plant utilization life and, in the future, the replacement of the old switchgear toward a new panel could benefit from the reuse of the circuit breakers, preserving a significant part of the investment done. Several industrial and utility sites have benefited from the described novel retrofill solution over a number of different manufacturer switchgear, proving its flexibility to cover a wide range of original designs. Such a solution, and the different possible modernization strategies discussed, provide a sound technical and economical answer to customer needs, in particular when due to budget limitations or process availability demands renewal is not a viable option, and take active measures towards failure risk reduction and extend the electrical facility safe operational life.

REFERENCES