ANDREW COLLIER, GERHARD GREVE, SURJITH RAM VEL-DURTHI – Industrial transformers are key elements in the processes into which they are integrated. Reliability is crucial to ensure uninterrupted operation of converters, furnaces, motors and smelters used in a variety of applications including primary aluminum and steel production, chemical plants and rail networks. The demands of modern process control systems have driven the increased use of rectifier systems in high current applications requiring accurate process or frequency control. This, in turn, has required the increased use of industrial transformers at ever-higher current ratings, many times in continuous processes where any failure could have six-figure consequences.
BB is a true pioneer in the world of industrial direct current (DC) applications, with ASEA, an ABB parent company, designing the world’s first DC arc furnace in 1885. Today, over a century later, industrial transformers are used in a diverse range of applications including DC arc furnaces, electrolysis, compressors and static frequency converters for rail applications.

**Challenges**
In addition to the need for wide regulating ranges and low secondary voltages combined with extremely high currents, the main difference from other types of transformer applications is that in a DC environment the load currents have a high harmonic content. The rectifier that is directly connected to the transformer distorts the current waveform, so currents with multiples of the network frequency flow between the rectifier and the transformer. This has to be considered when the transformer is designed because the harmonic current leads to higher losses and higher temperatures in the transformer. Network regulations also require a reduction or limitation of harmonic distortion at the network connection point. In addition, special consideration needs to be given to areas such as short-circuit withstand and in-rush currents due to the size; remote installation of these units; and the combination of multiple transformers situated very closely together, both physically and electrically.

**Technology**
The rectifier technologies employed in industrial applications are commonly known as double star (DSS) or double bridge (DB)\(^1\). DSS systems require the use of an interphase transformer and are predominately applied as 6- or 12-pulse units where high currents are required with very low nominal voltages; a 12-pulse DSS system can normally be supplied in a single tank. DB systems are applied as 6-, 12-, 24-, 48- or 60-pulse systems, as required to suit the harmonic mitigation and process stability requirements. A higher number of pulse groups can be applied but tend to be less commercially attractive.

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**Title picture**
An ABB-built high-power converter bay at the Sohar aluminum smelter in Oman. Some of the biggest and most powerful converters (also known as rectifiers) are part of ABB’s power and automation solutions for state-of-the-art aluminum smelters.

ABB is currently installing and commissioning rectifiers in what will be the world’s largest aluminum plant in Ma’aden Saudi Arabia.
ABB has invested heavily in meeting the demands of the Chinese market.

A 12-pulse DB system is made up of two 6-pulse systems, with a 30-degree phase shift typically achieved by supplying one rectifier bridge via a star (wye) wound transformer secondary and the other bridge via a delta wound transformer secondary. In a 12-pulse system the opposing phase harmonics cancel each other out, dramatically reducing the fifth and seventh harmonic content in the line side. The impact of other low denomination harmonics can be reduced by applying a phase shift to the other parallel rectiformer groups ➔ 2. As shown in the figure, the two secondary windings are often part of the same transformer, thus providing the opportunity to achieve a magnetic balance within the transformer core and provide a solution where the harmonics are again engineered to counteract each other.

Constructing the transformer core with the harmonics in mind has the additional benefit of reducing the impact the stray flux has on the current distribution within the windings ➔ 3.

Static converters
Industrial transformers can be used on either the front end of a converter in a large drive application or on both sides of a rail power converter. In the case of a rail converter, ABB has the experience of providing systems to convert from a three-phase network of up to 400 kV (50 Hz) to a single-phase system to suit standard rail frequencies such as 25 or 16.7 (formerly 16 2⁄3) Hz with ratings up to 110 kV ➔ 4.

The figure displays the basic circuit diagram for a rail converter system in which the two identical inverter blocks are independent but are operated together. The active rectifier input bridges feeding the DC intermediate circuit are synchronized to handle both the high voltages and minimize the losses using state-of-the-art power module technology. The 50 Hz transformer is a 400 kV unit in which two transformers are effectively combined into one active part providing a 12-pulse feed for the two 6-pulse bridge systems; the transformer also includes a tertiary winding. The eight four-quadrant output bridges from the inverters feed the 16.7 Hz transformer, which combines the eight single-phase supplies in one active part and includes both a 110 kV single-phase output and a tertiary winding.

The tertiary windings of each transformer are connected to filters; the purpose of each filter is to further reduce the harmonic voltage distortion. The configuration shown is one of two 75 MW sister systems, however, the technology has been employed on systems up to 100 MW. More information regarding static converters for rail applications can be found in ABB Review 2/2010.

DC furnace
For almost 130 years, ABB has been a key player in the DC furnace world and has supplied many customers with complete furnace packages. Although DC arc furnace transformers are often used for melting scrap metal, the ability to control the process offers benefits to customers with weak power supplies and those working in the wider metallurgical industry. Produc-
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Rectifiers
Regulating and rectifier transformer combinations that are applied to primary aluminum production (smelters) are affectionately known as "rectifiers".

A typical aluminum potline is built as a 60-pulse system with five parallel 12-pulse rectifiers, each with different phase-shift windings; a 60-pulse system can be achieved by the following phase shift angles: +12°, −6°, 0°, +6° and +12°. As mentioned, one of the characteristics of rectifiers for aluminum plants is a very large regulating voltage range, from 0 volts up to potentially 2,000 volts (DC), depending on how many pots are connected in series. When diodes are used, it is necessary to have a regulating transformer equipped with an on-load tap changer (OLTC) in series with the rectifier transformer to regulate the secondary voltage. The regulating transformer can, in some cases, be auto-connected and the extreme number of tap positions can also be achieved by a combination of off- and on-load tap changers. In combination with diode rectifiers, saturable reactors are normally required to regulate the voltage between the steps of the OLTC. The regulating transformer that is feeding the rectifier transformer may be built inside the same tank as the rectifier transformer or it may be supplied as a separate unit. Another possibility to regulate the secondary voltage is to use thyristor rectifiers, which may negate the need for the reg-
Workhorses of industry

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New products
Since the turn of the millennium, the demand for primary aluminum has grown from 25 million metric tons to almost 45 and the outlook remains buoyant, with even conservative estimates forecasting that demand will exceed 65 million tons before the year 2020. To meet this thirst for aluminum the production capacity has also increased, with major investments seen in both the Middle East and China, although the smelter philosophies employed in these two aluminum powerhouses have been quite different. Middle Eastern producers have focused on very large installations and are continually looking to push the size and power of individual smelters, whereas the Chinese focus has been on constructing many smaller smelters. However, the situation in China is now changing and as the focus is moving to efficiency and reliability, the smaller (<120 kA) smelters situated in eastern China have been closing down.

Footnotes
1 Other rectiformer applications include chemical electrolysis, graphitizing furnaces, zinc or copper refining etc.
2 The purpose of the saturable reactors is to achieve fine and continuous regulation of the DC voltage in diode rectifier systems. The core area of a saturable reactor is normally made by a certain number of wound cores that are traditionally mounted horizontally to achieve the requested cross section. Through the core arrangement a bus-bar system leads the current of the power circuit and two driving circuits are wound around the magnetic core; a DC current flows through each driving circuit to control the magnetization status of the core and with that, the voltage variation.

Rail converter system. 400 kV 3 ph 50 Hz / 110 kV 1 ph 16 2⁄3 Hz static converter

DC arc furnace schematic
and there is a trend towards building much larger plants (>350kA) in the coal-rich northwest of the country.

Over several years ABB has listened carefully to the demands of the Chinese market. In 2012, ABB announced the launch of a product family tailored to the specific needs of Chinese aluminum producers – the ABB anti-parallel transformer system.

**Anti-parallel connection**

In China, the primary aluminum industry typically employs a rectifier topology that is referred to as anti-parallel or Chinese technology. This topology is not unique to China and the term anti-parallel refers to the physical orientation of the valves, which could be either diodes or thyristors. The anti-parallel system uses two parallel valves that are mounted next to each other and switched simultaneously. The parallel valves are connected to two different
windings that are connected in phase opposition (with a phase shift of 180°).  

In 8, the valve (a11) is switched by the positive half cycle of u2 while simultaneously valve a21 is switched by the negative half cycle of u3. The adjacent secondary side exits are connected to the transformer secondary windings with an opposite winding direction; thus the effects of the currents are compensating each other. As a result, the effects of the magnetic field on the tank and structure are reduced, which results in a lower impedance and a reduction of losses.

From a transformer perspective this connection configuration requires twice the number of (parallel) LV bushings and a different low-voltage bus bar / bushing arrangement. In addition, the regulating range for the saturable reactors is typically wider than that required for the traditional aluminum applications, thereby requiring a large core area.

For a large regulation range in combination with the LV bushing arrangement used for the anti-parallel connected rectifiers, the saturable reactors are mounted vertically. This also affects the layout for the low voltage bus bars. To reduce the physical size of the regulating transformer the system can be based on six electrical connections from the regulating transformer to the rectifier transformers and utilize a combined cooler bank to further reduce the rectiformer footprint.

The anti-parallel systems are now available for ratings up to 175 MVA; however, bespoke solutions can be provided according to customers’ individual requirements.

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Further reading  
ABB Review 2/2010, Railways and transportation.