Dear Readers,

2017 was a very dynamic year, both in terms of technology and business.

If we talk about technological advancements a development that stands out is definitely the news about successful testing of the 1.100 kV DC converter transformers at Siemens and ABB. Both transformers were developed and manufactured for the sending and receiving stations of the Changji-Guquan UHVDC link in China, which will be able to transmit 12 GW of electricity over the distance of 3,284 kilometres from Xinjiang region in the Northwest to Anhui province in the east – a project worth $10 billion. Transformers Magazine has been following the progress of this project, reporting regularly on new developments, and I have been honoured to personally see the production of one of the first units to be installed at the Changji sending station, considering how advanced and complex these units are. Interestingly enough, while most economies were looking at ways to maximally use the new, recently developed technology, the Chinese are already contemplating how to advance to 1,500 kV DC! This is the mentality of growth which is also behind the efforts to develop the Internet of Things, which we also wrote about in our earlier editions (see the Interview with Zhou Xiong in Vol 3, Issue 1).

Last year we also saw some important developments in design aiming to improve the resilience and safety of the network through the development of bullet resistant transformers, and mobile pluggable transformers to bypass failed units. It is also worth mentioning the advancements in the development of low cost monitoring systems for distribution transformers, transformer protection against space weather, development of transformers for tidal electricity generation, etc.

Looking at business developments over the last year, we can see that the market is becoming quite consolidated.

ABB is consolidating its transformer production in Poland, moving even the traction transformers production from Geneva, Switzerland to its Polish facility in Lodz. In the United States, the company will discontinue production in St. Louis, Missouri and will consolidate power transformers manufacturing in South Boston and Crystal Springs. Last April, the company closed its distribution transformer factory in New Plymouth, New Zealand, moving the production to Vietnam. Across the ocean, they opened a new traction transformers facility in Johannesburg, South Africa.

ABB also announced the acquisition of GE Industrial Solutions. This business would also include distribution and dry-type transformers.

SGB-SMIT has been taken over by One Equity Partners after the sale to China’s State Grid and a merger with Schneider Electric both fell through. Recently we also reported that SGB-SMIT formed a consortium with Power Matla Group and acquired an 80% stake in Powertech Transformers, South Africa’s largest transformer manufacturer, from Allied Electronics Corporation Limited (Altron).

At the end of the last year, GE announced it will be closing its Moenchengladbach transformer manufacturing plant in Germany in 2019. Siemens acquired Infolytica, the vendor of simulation software, while Doble (ESCO) welcomed Morgan Schaffer and Vanguard as new subsidiaries.
World’s first ±1,100 kV transformer developed and manufactured for the Changji-Guquan UHVDC link in China (Photo credit: www.siemens.com/press)

Steel producer Thyssenkrupp and Tata Steel made a preliminary agreement to merge their European steel operations, which will position them as Europe’s No.2 steel producer after ArcelorMittal.

It should be noted there were several local producers that managed to invest into acquisitions and production expansion, owing to their strong position in the local market as well as their competitiveness and flexibility.

Hannover fair, Siemens booth, April 2017. From left: Tomas Arenius (Transformers Magazine EMEA), Dr. Emily Abold (Siemens Transformers), Milan Banovic
Think about the environment while developing, manufacturing and operating transformers.

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