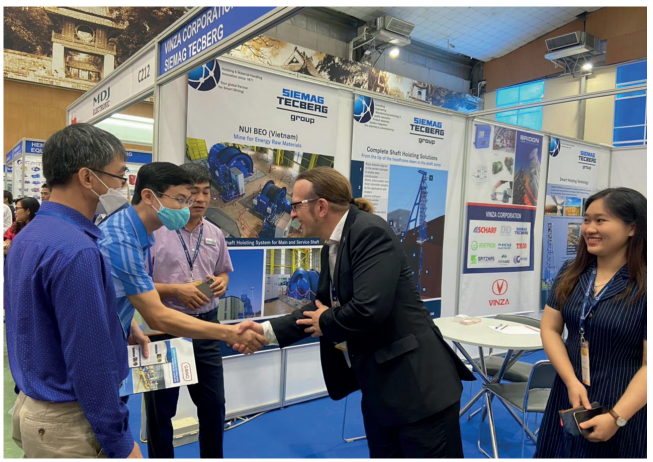




Hanoi, Vietnam/Haiger, November 2022.

Trade show appearance in Vietnam used for talks with regional mining industry

SIEMAG TECBERG Group, together with its Vietnamese partner VINZA Corporation, can look back on a successful trade fair appearance during Mining Vietnam in October this year.



Dr. Henning Zoubek, PM of SIEMAG TECBERG, at the booth. Photos: Copyright 2022 VINZA Corporation.

SIEMAG TECBERG Group has been involved in Vietnam for many years and has already very successfully installed or carried out shaft hoisting technology and associated system integrations for the company Vinacomin NuiBeo Coal JSC within the scope of the NUI BEO project - including two *4-rope Koepe hoisting machines* each for production and personnel transport, as well as a *1-rope drum hoisting machine* for service transport.





The 4-rope Koepe hoisting machine for the production shaft has been handed over to Vinacomin NuiBeo Coal JSC at the end of 2021.

With the NUI BEO project, which was already started in 2012, VINACOMIN has developed further underground deposits, for each of which a vertical production and service shaft with depths of approx. 350 m were built. After commissioning with SIEMAG TECBERG production equipment, approx. 2 million tons of energy raw materials will be extracted annually from underground via the production shaft.

Vinacomin NuiBeo Coal JSC is mainly engaged in the mining of energy raw materials as well as other supporting activities, such as the construction of mining facilities, transportation services, and assembly and maintenance work for mining vehicles and equipment. The NUI BEO energy raw materials mine is located in QuanNinh Province, 170 km west of the capital Hanoi, and belongs to the state-owned VINACOMIN Group, which is the most important Vietnamese mining company with an annual production of approximately 35 million tons.

Similar to other mining markets, the mining industry in Vietnam is increasingly focusing on underground mining. Vietnam is starting to take more responsibility for environmental protection, but also to increase production efficiency in processing plants, to develop new underground mines and to push for the closure of open-pit mines. Currently, the state-owned mining company VINACOMIN operates 20 open-pit mines, some smaller coal mines and 30 underground mines.

Against this background, the trade fair provided ample opportunity for informative discussions between SIEMAG TECBERG Group and representatives of the domestic mining industry. SIEMAG TECBERG is a specialist for efficient shaft hoisting technology, is currently participating in further tenders for shaft hoisting technology and is looking forward to supporting the Vietnamese mining industry in further projects with its globally recognized engineering expertise.







The company

The SIEMAG TECBERG Group supports its customers in the commodity markets and transport infrastructure with energy-efficient and intelligent hoisting technology as a world's leading supplier in this field.

Whether in the extraction of precious metal and industrial metal ores to supply green technologies with the necessary natural resources, or in the extraction of mineral salts for the production of mineral fertilisers - SIEMAG TECBERG Group's system-integrative overall solutions always convince with excellent engineering know-how, extensive system tests of the equipment with factory commissioning on heavy-duty test fields and digital service concepts including condition monitoring and service management.

The technical focus of the SIEMAG TECBERG Group is on the development, design, manufacture, commissioning and technical service of shaft hoisting systems for the vertical and inclined conveying of raw materials. In doing so, the SIEMAG TECBERG Group has distinct engineering competences for mechanics, hydraulics, drive and automation technology. Unique reference projects worldwide demonstrate the overall plant competence and leading position of SIEMAG TECBERG Group. The group offers knowledge-based services for the supply of customized machinery and equipment for the following industrial applications:

Hoisting and conveying technology

- OEM Shaft Hoisting Technology for Underground Mines and -Waste Deposits
- OEM Material Handling Technology
- Systems Integration Automation and Drive Technology

Cooling

- Cooling and Ventilation Technology for Underground Mines, Waste Deposits and special Tunnels
- Systems Integration Controls and Automation

The niche specialist's technology emerged from a forge founded in 1871 in Siegerland, which produced equipment for local ore mining and the iron and steel industry in the german-South Westphalian Siegerland region. Following a management buy-out out of the SIEMAG-Weiss-SMS network 2007, SIEMAG TECBERG was founded by Jürgen Peschke, who is CEO and Controlling Shareholder of the SIEMAG TECBERG Group.

The SIEMAG TECBERG Group is represented on all continents by at least one subsidiary and works together with cooperation partners worldwide. In addition to the headquarters with the assembly plant in Haiger (Germany) north of Frankfurt am Main, other locations are situated in Rugby (UK), Katowice (Poland) and Moscow, Norilsk, Berezniki and Belgorod (Russia).

Further sites with own assembly plants are located in Tianjin (China), Sydney and Mayfield East (Australia), Johannesburg (South Africa) and Milwaukee/Denver (USA). The group employs about 400 people worldwide.





Contact

SIEMAG TECBERG GmbH TECBERG park 28 35708 Haiger / Kalteiche, Deutschland

Phone +49 2773 9161-0 Telefax +49 2773 9161-300

E-Mail info@siemag-tecberg.com www.siemag-tecberg.com

Press Contact

Christian Peschke Head of Human Resources & Market Communication

Phone +49 2773 9161 - 200 E-Mail christian.peschke@siemag-tecberg.com