



Press Release *For Immediate Distribution*

Dongya foundry adopts SinterCast technology for industrial power production

- SinterCast mini-system to be installed at DongYa foundry in China
- Production of industrial power engine components to start before year-end
- Sixteenth installation in China; Twenty-fourth installation in Asia

[**Stockholm, 2 November 2022**] – Dongya Technology (Suzhou) Company, Ltd. has acquired a SinterCast licence in preparation for the start of series production of Compacted Graphite Iron (CGI) industrial power engine components. Under the terms of the agreement, SinterCast will supply a mini-system process control system and will provide engineering support to establish a robust process for the production of CGI components conforming to the international ISO 16112 standard. The SinterCast installation will enable Dongya Technology, which specialises in heavy-section industrial power castings, to produce CGI components at its foundry in Suzhou, Jiangsu province, China. The installation is planned to be commissioned during the fourth quarter of 2022, with initial production beginning before year-end.

This agreement marks our sixteenth installation in China and our twenty-fourth installation in the important Asian market, broadening our presence and providing new opportunities to increase our production in the industrial power sector” said Dr Steve Dawson, President & CEO of SinterCast. “The industrial power sector, comprising marine, rail, stationary power and off-road equipment, currently accounts for approximately 5% of our total production volume. With the increasing demand for engine performance and emissions compliance in the industrial power market, we anticipate further growth opportunities in this sector, enabling industrial power production to continue to provide an important contribution as the core passenger vehicle and commercial vehicle markets continue to grow.”

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Located in Yangtze River Delta Integration Demonstration Zone, **Dongya Technology** is a specialist provider of heavy-section components for the agriculture, marine, locomotive, construction and manufacturing industries. With casting sizes ranging from 0.5 kg to more than 35,000 kg, Dongya also produces as-cast and fully machined components for new energy vehicles, medical machinery, pump and valve bodies, moulding machines and other industrial equipment. DongYa is a comprehensive ISO 9001 certified enterprise, integrating R&D, foundry production, post-processing, sales and service for both the domestic and export markets, providing a strong competitive advantage in the industry. For more information: www.qsjxzz.com

SinterCast® is the world's leading supplier of process control technology for the reliable high volume production of Compacted Graphite Iron (CGI). The properties of CGI enable improved transport solutions, increasing efficiency and reducing carbon emissions in passenger vehicle, commercial vehicle and industrial power applications. As a specialist supplier of precision measurement and process control solutions to the metals industry, SinterCast also supplies the SinterCast Ladle Tracker® and SinterCast Cast Tracker® technologies, to improve production efficiency and Industry 4.0 traceability in a variety of applications. With 57 installations in 14 countries, SinterCast is a publicly traded company, quoted on the Small Cap segment of the Nasdaq Stockholm stock exchange (SINT). For more information: www.sintercast.com

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