



December 19, 2019

Daido Metal Co., Ltd.

Seigo Hanji

Chairman and Chief Executive Officer

(For inquiry)

Motoyuki Miyo

Director and Managing Executive Officer

Head of Corporate and Financial Planning

Division

(TEL: +81-52-205-1400)

Daido Metal Co., Ltd. awarded the new business for the Heavy-Duty Commercial Truck Engine in North America and China

Daido Metal Co., Ltd. (Headquarters: Nagoya, Chairman and Chief Executive Officer: Seigo Hanji) has been awarded business by Cummins Inc. (Headquarters: Columbus, Indiana), for their Heavy-Duty Commercial Truck Engine named the "X12". Cummins Inc. holds a large share of the international market for diesel and natural gas engines.

The "X12" engine is produced by Cummins at both USA and China.

Daido Metal U.S.A. Inc. (Farmington Hills, Michigan, USA) and Daido Precision Metal Co., Ltd, (Suzhou, China) has started supplying parts to each engine plant within their respective countries. The "X12" is produced for use in Heavy-Duty Commercial trucks and has a high weight to power output ratio as compared to conventional engines and an operating environment that is severe. The Daido Metal supplied parts are very much suited for this application due to being highly regarded for robust bearing materials and technical solutions such as precision machining.

Daido Metal U.S.A. Inc., Indiana Sales and Engineering Office was instrumental in securing the new business from Cummins. The Indiana office was established in August, 2017 to strengthen local sales promotion and technical support for strategic customers such as Cummins Inc..

Cummins Inc., established in 1919, continues to grow globally as a major engine manufacturer producing large displacement diesel and natural gas engines, generators and related service components for diesel engines. Cummins operates in 190 countries/regions through a network of approximately 500 direct independent distributors and 7,500 dealers. Daido Metal is pleased to be able to support Cummins Inc. as they continue their global growth in the diesel and natural gas engine market.