

## Press Release For Immediate Distribution

## SinterCast joins U.S. Coalition for Advanced Diesel Cars

[Stockholm, 25 February 2010] – SinterCast, the Swedish process control specialist for the reliable production of Compacted Graphite Iron (CGI), has accepted an invitation to join the U.S. Coalition for Advanced Diesel Cars. Established in February 2009 by the leading automotive suppliers BorgWarner and Robert Bosch LLC, and now including Dow Automotive Systems, Tenneco and Umicore, the objective of the coalition is generate awareness among consumers, legislators and regulators of the benefits and misperceptions of clean diesel technology for passenger cars. This objective will be realised through engagement in policy, regulatory and advocacy activities. The U.S. Coalition for Advanced Diesel Cars is a partnership committed to promoting technology neutral regulatory policies, energy efficiency and the environmental benefits of advanced clean diesel technology for passenger vehicles. Based in Washington D.C., the coalition is the only advocacy group exclusively dedicated to clean diesel passenger vehicles.

"We are pleased to join forces with the U.S. Coalition for Advanced Diesel Cars, to improve our ability to convey our belief in the diesel engine as an important part of the solution for fuel independence and CO<sub>2</sub> reduction in North America" said Dr. Steve Dawson, President & CEO of SinterCast. "SinterCast has been a longstanding supporter of the diesel engine, and specifically of its application to the types of vehicles and driving modes that predominate in the United States. The US Coalition for Advanced Diesel Cars provides a new opportunity for the automotive community to demonstrate the benefits of diesel engines and to foster technology neutral policies that maximise fuel economy and CO<sub>2</sub> reduction."

For more information, please contact:

Dr. Steve Dawson President & CEO SinterCast AB (publ)

Tel: +46 8 660 7750

e-mail: steve.dawson@sintercast.com

The **U.S. Coalition for Advanced Diesel Cars** is a partnership committed to promoting the energy efficiency and environmental benefits of advanced clean diesel technology for passenger vehicles in the U.S. marketplace. It is the only advocacy group exclusively dedicated to clean diesel passenger vehicles. The Coalition advocates for technology-neutral public policies and regulations rewarding innovation and providing equal market opportunities for advanced technology passenger vehicles. The Coalition is based in Washington, D.C. and is national in scope. For more information: <a href="https://www.cleandieseldelivers.com">www.cleandieseldelivers.com</a>

SinterCast is the world's leading supplier of process control technology for the reliable high volume production of Compacted Graphite Iron (CGI). With at least 75% higher tensile strength, 45% higher stiffness and approximately double the fatigue strength of conventional grey cast iron and aluminium, CGI allows engine designers to improve performance, fuel economy and durability while reducing engine weight, noise and emissions. SinterCast produces a variety of CGI components ranging from 2 kg to 17 tonnes, all using the same proven process control technology. The end-users of SinterCast-CGI components include Aston Martin, Audi, Caterpillar, Chrysler, DAF Trucks, Ford, Ford-Otosan, General Electric Transportation Systems, General Motors, Hyundai, Navistar, Jaguar, Kia, Land Rover, MAN, MAN Diesel, Porsche, PSA Peugeot-Citroën, Renault, Rolls-Royce Power Engineering, Toyota, Volkswagen, Volvo and Waukesha Engine. The SinterCast share is quoted on the Small Cap segment of the Nordic Exchange, Stockholm (Stockholmsbörsen: SINT). For more information: <a href="https://www.sintercast.com">www.sintercast.com</a>