



BorgWarner Wins Technology Transfer Award for Joint Development with the University of Vigo

- *BorgWarner honored for development of digital calculation tool for EGR coolers*
- *Award recognizes Best Case of Success of Technology Transfer*
- *Demonstrates successful collaboration with the University of Vigo for over 10 years*

Auburn Hills, Michigan, March 19, 2018 – BorgWarner received the Best Case of Success of Technology Transfer Award in the Large Corporations category of the third annual Awards of Technology Transfer in Santiago de Compostela, Spain. With the prize, the Xunta de Galicia¹ and the Galician Royal Academy of Sciences honored BorgWarner's calCooler, a digital calculation tool for exhaust gas recirculation (EGR) coolers, developed in collaboration with the University of Vigo.

"We are delighted to receive this important award, which demonstrates the great success of our long-standing partnership with the University of Vigo," said Julio Carrera, Advanced Senior Product Engineer, BorgWarner Emissions Systems. "This award symbolizes the dedication and entrepreneurial spirit of all BorgWarner employees involved in the development of this practical design tool, which has become a valuable resource for many of our engineers around the world. We look forward to continuing our successful alliance with the University of Vigo," added Sonia Civeira, Manager, Spain Technical Center, BorgWarner Emissions Systems.

Allowing engineers to select the most appropriate heat transfer technology and to size EGR coolers accurately for each application, calCooler enables BorgWarner to meet customer requirements quickly and optimally. In this way, it has become a vital tool for BorgWarner employees worldwide. Since its development and launch by the R&D department of BorgWarner's Spain Technical Center in Vigo and the University of Vigo in 2011, calCooler has been improved continuously.

¹ Government of the autonomous community of Galicia, Spain

About BorgWarner

BorgWarner Inc. (NYSE: BWA) is a global product leader in clean and efficient technology solutions for combustion, hybrid and electric vehicles. With manufacturing and technical facilities in 66 locations in 17 countries, the company employs approximately 29,000 worldwide. For more information, please visit borgwarner.com.



Part of the BorgWarner team who helped develop the calCooler include (from left to right) Rafael Juliana, Igor Toba, Sonia Civeira, Cesar Carnero and Julio Carrera.

Statements contained in this news release may contain forward-looking statements as contemplated by the 1995 Private Securities Litigation Reform Act that are based on management's current outlook, expectations, estimates and projections. Words such as "anticipates," "believes," "continues," "could," "designed," "effect," "estimates," "evaluates," "expects," "forecasts," "goal," "initiative," "intends," "outlook," "plans," "potential," "project," "pursue," "seek," "should," "target," "when," "would," variations of such words and similar expressions are intended to identify such forward-looking statements. Forward-looking statements are subject to risks and uncertainties, many of which are difficult to predict and generally beyond our control, that could cause actual results to differ materially from those expressed, projected or implied in or by the forward-looking statements. Such risks and uncertainties include: fluctuations in domestic or foreign vehicle production, the continued use by original equipment manufacturers of outside suppliers, fluctuations in demand for vehicles containing our products, changes in general economic conditions, as well as other risks noted in reports that we file with the Securities and Exchange Commission, including the Risk Factors identified in our most recently filed Annual Report on Form 10-K. We do not undertake any obligation to update or announce publicly any updates to or revision to any of the forward-looking statements.

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PR contact:

Christoph Helfenbein

Phone: +49 7141 132-753

Email: mediacontact.eu@borgwarner.com