

## BORGWARNER'S TORQUE-ON-DEMAND® TRANSFER CASE DRIVES NEW TATA ARIA

First Indian Four-Wheel Drive Cross-Over Vehicle Features BorgWarner's Torque-on-Demand<sup>®</sup> Transfer Case for Improved Traction, Vehicle Stability and Comfort

*Auburn Hills, Michigan, May 11, 2011* – BorgWarner's Torque-On-Demand<sup>®</sup> (TOD<sup>®</sup>) transfer case drives the new 2.2-liter Tata Aria, first Indian four-wheel drive cross-over vehicle.

"BorgWarner's TOD<sup>®</sup> technology helps set the Aria apart in the Indian market, providing both a stable, comfortable ride and improved traction," said John Sanderson, President and General Manager, BorgWarner Drivetrain Systems. "Bringing advanced technologies like the TOD<sup>®</sup> transfer case to emerging markets enables local automakers to offer their customers features and options previously available only on imported vehicles."

BorgWarner's patented TOD<sup>®</sup> transfer case provides on-demand all-wheel drive traction on any surface. BorgWarner and Tata engineers worked side by side to integrate BorgWarner's proprietary electronic control unit (ECU) and software into Tata's in-vehicle network (IVN), allowing the TOD<sup>®</sup> transfer case to automatically switch from two-wheel drive to four-wheel drive and back without driver intervention. During product development, joint testing under extreme conditions in northern Michigan confirmed the performance of the TOD<sup>®</sup> system and the Tata Aria's improved traction, enhanced stability and comfort.

## About BorgWarner Drivetrain Systems

BorgWarner Drivetrain Systems produces highly engineered drivetrain technologies for the global vehicle industry. Key product segments include: dual clutch modules; wet friction clutch components and systems; mechatronic transmission control modules; electro-hydraulic solenoid valves; mechanical clutch assemblies; all-wheel drive couplings, transfer cases and software/controls; and electric vehicle transmissions. These systems improve fuel economy and performance while enhancing vehicle stability. BorgWarner -moreBorgWarner Inc. (BorgWarner's Torque-on-Demand<sup>®</sup> Transfer Case Drives New Tata Aria) – 2

Drivetrain Systems is a trusted supplier to virtually every major light vehicle and automatic transmission producer in the world today.

## About BorgWarner

Auburn Hills, Michigan-based BorgWarner Inc. (NYSE: BWA) is a product leader in highly engineered components and systems for vehicle powertrain applications worldwide. The company operates manufacturing and technical facilities in 59 locations in 19 countries. Customers include VW/Audi, Ford, Toyota, Renault/Nissan, General Motors, Hyundai/Kia, Daimler, Chrysler, Fiat, BMW, Honda, John Deere, PSA, and MAN. The Internet address for BorgWarner is: http://www.borgwarner.com.



BorgWarner's single-speed Torque-On-Demand<sup>®</sup> (TOD<sup>®</sup>) transfer case drives the new 2.2liter Tata Aria, India's first four-wheel drive cross-over utility vehicle. The system is built by Divgi-Warner, a BorgWarner majority-owned joint venture in Pune, India.

###