



## **LeddarTech Signs a Distribution Agreement With Transportation Control Systems**

Quebec City (QC) – May 3<sup>rd</sup>, 2011 – LeddarTech USA Inc., a wholly owned subsidiary of LeddarTech Inc., a technology company specialized in advanced 3D detection for traffic management systems, announced today that another agreement for the exclusive distribution of its Leddar™ d-tec product in a specific region of the USA has been signed. Transportation Control Systems Inc. will support sales growth of LeddarTech’s flagship product in the states of Alabama, Georgia, Louisiana, Mississippi and the US Territory of Puerto Rico.

LeddarTech USA Director of Traffic Systems – Americas, Stewart Wilkerson, said: “We’re very excited in welcoming Transportation Control Systems as our exclusive distributor for the states of Alabama, Georgia, Louisiana, Mississippi and the US Territory of Puerto Rico. We look forward in working closely with our new distributor to answer traffic detection needs within their area.”

### **About Transportation Control Systems ([www.tcstraffic.com](http://www.tcstraffic.com))**

Based in Tampa, Florida, Transportation Control Systems offers the complete solution for all traffic product needs. For nearly four decades, the company is a recognized leader in the manufacture and distribution of high quality technologically advanced traffic control products that inform and protect the public.

Transportation Control Systems also performs comprehensive repair work, customer service and product instructions on-site. The company is driven to provide the very best traffic control products on the road today.

### **About LeddarTech ([www.leddartech.com](http://www.leddartech.com))**

LeddarTech is the leading provider of advanced 3D detection and ranging systems based on LED illumination. With customers spanning the globe, LeddarTech’s proprietary Leddar™ technology provides accurate, non-intrusive detection of vehicles, bicycles and pedestrians for traffic management systems as well as provides object detection for advanced driver assistance systems for the automotive market.

### **For additional information please contact:**

**Johanne Cyr**

**Marketing Coordinator**

1.418.653.9000, ext: 221 or 1.855.865.9900 (Canada and USA)

[Johanne.cyr@leddartech.com](mailto:Johanne.cyr@leddartech.com)

[www.leddartech.com](http://www.leddartech.com)