



January 17, 2010

For Immediate Release

Media Contact:

Global, Kelley Egre

1 503 778 6456

kelley.egre@escocorp.com

ESCO Corporation Adds Supply & Service Offering for Labrador City

New Canada facility offers key mining and construction customers direct access to products

Labrador City, Canada—ESCO Corporation (USA), a leading global provider of wear parts and attachments for the mining and construction industries, announced today that it will further expand its direct supply capabilities globally with a new ESCO supply and service facility in Wabush, Canada, and will serve key customers in and around Labrador City.

“We currently serve mining and construction customers directly through thirteen supply and service operations in North America, Australia and South America, and our goal is to expand these offerings globally,” said Mark Mallory, Vice President for ESCO Corporation. “Labrador City is an important market for ESCO, and we are excited to offer local inventory and services to our customers in this area.”

ESCO Labrador City facility supports four area iron ore mines and their construction partners. The facility is currently taking sales orders and houses ESCO product inventory such as ground engaging tools and buckets, which are key for customers in this region. The company intends to further expand in 2011 to include on-site services such as product delivery, support and maintenance.

The facility is located at 7 1st Street, Wabush, Canada, AORIBO. For more information about ESCO products and services in Labrador City, please contact District Manager Julio Custodio at (709) 282 3660 or go to www.escocorp.com.

###

About ESCO Corporation

ESCO Corporation (www.escocorp.com), based in Portland, Oregon (USA), is a leading global manufacturer of highly engineered consumable products and solutions for challenging industrial applications in the resources, infrastructure, power generation and transportation markets. The company operates on six continents, supplying ESCO branded products through a global distribution network.