

April 30th, 2018 FOR IMMEDIATE RELEASE

SAE and MESA Join Forces

Barrie, ON, April 30th, 2018 – SAE Inc., a leading best-in-class Cathodic Protection and AC Mitigation solutions manufacturer, today announced that it has partnered with Oklahoma-based MESA Products Inc. (MESA) to further strengthen its presence in the U.S. market. MESA will become a distributor for SAE Inc. throughout the U.S. representing SAE's Cathodic Protection products and services. MESA will distribute EnvirAnode®: an impressed current cathodic protection system and Conducrete®: a conductive carbonaceous backfill, as well as a variety of other innovative products and services.

About SAE

SAE's innovative premium products and services solve the most challenging grounding, AC mitigation and cathodic protection issues. Founded in 1990, SAE initially focused on designing and installing electrical grounding systems predominantly in the telecommunication and industrial sectors.

SAE's early grounding designs incorporated extensive horizontal and vertical copper conductor, electrode systems and a conductive backfill. Recognizing the need to continuously improve, in 1995 SAE developed a proprietary conductive carbonaceous concrete backfill. Conducrete® has become an integral component of not only SAE's grounding designs, but more recently SAE AC mitigation and cathodic protection systems as it improves the performance, extends the useful life and protects the systems from theft.

In 2008, SAE commissioned its state of the art manufacturing facility which now enables SAE to manufacture its own products and to quickly respond to customer requirements. In addition to further developing its core business, SAE is currently focused on establishing global distribution for new products such as ConduFlow™ Pourable Backfill and the Canister Anode System.

About MESA Products Inc.

MESA is a leading supplier of cathodic protection systems, and pipeline integrity solutions providing engineering, installation and materials tailored to clients' needs and requirements.

Founded in 1979, MESA has grown into a full-service engineering and construction firm, specializing in installation and materials for cathodic protection systems. With nationwide offices, engineers and technicians are capable of handling customized projects in a wide variety of applications, including pipelines, distribution systems, above-ground tanks, underground tanks, refineries and offshore applications.