

FOR IMMEDIATE RELEASE
CONTACT: E. Max Hoene (603) 431-5661
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Hugh C. Scott IV joins Advanced Concrete Technologies, Inc. as Application Engineer

PORTSMOUTH, NH – Hugh C. Scott IV, E.I.T. has recently joined Advanced Concrete Technologies, Inc. as Application Engineer. Hugh is responsible for assisting ACT's project management team on a variety of technical support issues as well as coordinating all activities starting with initial equipment sales and leading to facility construction, commission, and completion. He will provide technical and trouble shooting assistance to customers and assist ACT President, Max Hoene, in a variety of client relations responsibilities.

He earned both his Bachelor and Master of Science from UNH in Civil Engineering with a concentration in Materials/Structural Engineering. Hugh was a Project Engineer for Dr. David L. Gress, PhD, P.E., Professor of Civil Engineering at the University of New Hampshire (UNH), where he performed material strength, characterization, and durability testing on concrete, aggregate, and grout samples. While a graduate student in the Civil Engineering Department of UNH, Hugh was a graduate assistant conducting research into alkali silicate reaction (ASR) deterioration in concrete containing recycled aggregate and secondary cementitious materials.

Prior to joining Advanced Concrete Technologies, Inc., Hugh worked as a project engineer for two civil engineering firms in the Portsmouth, NH area. He concentrated in the waterfront/marine industry with emphasis on structural design and above/underwater waterfront facility assessment inspections.

Advanced Concrete Technologies, Inc., the American division of two major German equipment manufacturers Wiggert + Co. and Wurschum GmbH, is a single source supplier of turnkey concrete mixing, batching, and automatic color metering systems that draws on over 40 years of experience and more than 4,000 installations worldwide. The company's equipment and plant designs are renowned for producing superior quality concrete in applications that require extreme consistency from batch to batch. The firm's plants are designed to provide reliable, efficient, and safe operation with maximum flexibility allowing concrete producers to be up and running faster, and with greater profitability.

(PHOTO CAPTION: Hugh C. Scott IV named Application Engineer at Advanced Concrete Technologies, Inc.)