

NEW PRODUCT RELEASE

CONTACT: Greg Filias 207-363-4067

Date: August 14, 2007

New MobilMat Turnkey On-Site Mixing & Batching Plants

Introducing MobilMat, the industry's most flexible and proven solution for producing high-quality, central-mixed concrete directly at the construction job site. MobilMat mixing & batching plants, manufactured by Wiggert + Co., come in ten different standard capacities ranging from 30 to 120 cubic yards per hour of compacted fresh concrete. Ideal for tunnel, mine, airport, or any large civil projects, MobilMat plants can be customized to deliver fresh concrete directly to a concrete pump, or to charge mixer trucks for final delivery and placement of the concrete. MobilMat plants can be dismantled and relocated to other job sites in as little as 1 week.

Using advanced PCS computer controls with moisture sensors and precision load cells, and mixing with a high intensity batch mixer, a MobilMat on-site central mix plant guarantees the freshest, most consistent concrete production to your jobsite. This eliminates the inconsistencies, late deliveries caused by remote or heavily trafficked city locations, and added costs with conventional off-site ready mix concrete delivery. A MobilMat Twin Mo120 is currently playing an integral role in the construction of the National Enrichment Facility (NEF) in Lea County, New Mexico. This is the largest nuclear fuel enrichment project ever undertaken in the United States and requires the MobilMat plant to meet the strictest of concrete quality specifications.

MobilMat turnkey on-site mixing and batching plants are exclusively distributed, installed and supported in North America by Advanced Concrete Technologies, Inc. For more information, please contact Tom Krueger at (603) 431-5661 or log on to www.concretebiz.com.

(Photo Caption) The MobilMat Twin Mo120 from Advanced Concrete Technologies, delivering high-quality, central-mixed concrete directly on site for the construction of the National Enrichment Facility (NEF) in Lea County, New Mexico.