



Phone: (513) 677-0500

201 Grandin Road • Maineville, OH 45039

Fax: (513) 677-0552

PRESS RELEASE

RELEASE DATE: 21 SEPT. 2009

Contact: Terry Roberts

E.F. BAVIS & ASSOCIATES, INC. DEVELOP WORLD'S FIRST SOLAR DRIVE-THRU LANE

Local Bank is 1st to Test Solar Powered Drive-thru Lane System

Cincinnati, OH September 21, 2009--E.F. Bavis and Associates, Inc. announce the Grand Opening of the world's first solar powered drive-thru lane for use by the banking and pharmaceutical industries. The South Lebanon Branch of the LCNB National Bank (603 Corwin Nixon Blvd. South Lebanon, Ohio) is the flagship chosen as the field test site for the latest in green innovation. A 26-inch by 40-inch solar panel designed specifically for Ohio sunlight conditions will charge a 12-volt battery. This battery will power the drive-thru lane's patented non-pneumatic TransTrax® delivery system—an intelligent sensor monitored, positive-drive conveyor tape delivery system engineered to use less than 1/10 the normal amount of electricity required by old-style pneumatic tube delivery systems. "Our goal is to promote innovation of green technology to lessen the carbon load within the banking and pharmaceutical industries," states William Sieber, president of E.F. Bavis & Associates.

Aside from the solar feature, the drive-thru lane is green engineered as a hybrid system. The DC motor that drives the delivery system also acts as a generator that replenishes electricity back to the battery. The Solar TransTrax® accomplishes this through a pulse-drive system that captures free electricity when the motor is off, but still spinning. The efficiency of this design requires only a 12-volt motor as opposed to the 90-volt motor used in non-solar systems. A serendipitous feature discovered by the engineers at Bavis is that this also creates a delivery system quieter than the standard non-solar TransTrax® model.

When asked whether banking customers should be concerned about using the field test lane, company president William Sieber responded, "*Not at all. The solar unit's electrical current and battery performance will be monitored by a sensor system that is connected to a 110 volt line for backup. By monitoring the performance of the solar panel, our goal is to achieve total independence from the need for any supplemental AC electricity. Our lab tests demonstrate that one panel produces enough excess power to drive 2-3 lanes at the same time without supplemental AC energy.*"

Steve Wilson, CEO of LCNB National Bank concurs with William Sieber stating, "*We want to reassure our banking customers that the solar test lane is expected to be seamless and will be no different to operate than any of our non-solar lanes. We are proud to be the flagship banking facility chosen as the field test site for the latest in green innovation.*"

E.F. Bavis and Associates, Inc. is a manufacturer specializing in drive-thru equipment for Banking, Pharmacy and Quick Service Restaurant industries.

The LCNB National Bank is a subsidiary of LCNB Corp. LCNB Corp. is a \$600 million locally owned one-bank holding company headquartered in Lebanon, Ohio.

###

If you would like more information about Solar TransTrax® or speak to a representative, please call Terry Roberts at (513) 677-0500 Ext. 106 or send an e-mail to tar@bavis.com for assistance. To contact a LCNB National Bank representative, please call 1.800.344.2265 and ask for LCNB president Steven Foster or CEO Steve Wilson.