

FOR IMMEDIATE RELEASE – September 4, 2007
CONTACT: Linda S. Bowman
Director of Marketing Communications

NJ Motorsports Park Awards Construction Support Projects to ATC Associates Inc.



The Burlington, New Jersey office of ATC Associates Inc. was selected to perform Construction Observation, Materials Testing and Geotechnical Engineering services during the first phase of the New Jersey Motorsports Park. The multi-faceted project is being constructed on a 707-acre site in Millville, New Jersey. The site will be named “Thunderbolt Raceway” and feature a 3.98 mile road circuit raceway. ATC’s geotechnical engineering contract is for 11 buildings on the site, including VIP Suites, the Country Club Clubhouse, the Timing Tower, Registration Building, the Medical Building and concessions.

The selection process included a number of firms, some with higher and some with lower costs. When asked what made ATC stand out, three reasons were noted. First was

the extensive local experience of ATC’s professionals. ATC’s American Association of State Highway & Transportation Officials (AASHTO) accreditation was the second reason. And, the third reason was the inspection of ATC’s laboratory by the Cement and Concrete Reference Laboratory (CCRL).

The first phase of construction is estimated to be one year and includes the Southern and Northern Road Circuits. The Southern Road Circuit (“Thunderbolt”) features over 2.25 miles of asphalt and 14 turns. The Northern Circuit (“Lightning”) will be 1.9 miles long with ten turns. A 1.1 mile karting track is also part of the first phase.

The second and third phases of this project include a ¾ mile oval track, an off-road course/ training facility, hotels, restaurants and a trackside industrial center. The entire project will create 1500 jobs, cost in excess of \$100 million and is estimated to be completed by 2015. For additional information on the project, go to: www.njmotorsportspark.com.

ATC Associates Inc. provides environmental, health & safety, construction testing and environmental engineering services in both the private and public sectors. For more than a quarter of a century, ATC has supported high profile projects in New Jersey and across the US through a network of 1800 engineers, scientists, technicians and health and safety professionals in 65 offices and 36 states, along with a network of training facilities and analytical laboratories. Year after year, *Engineering News-Record (ENR)* ranks ATC as the number one asbestos and lead consultant and among the top 100 design and environmental consultants nationwide. For additional information, contact Linda Bowman, Director of Marketing Communications at 1-877-282-4756 or linda.bowman@atcassociates.com or visit www.atcassociates.com.