

TIP Wins Manufacturing Innovation Project Award

Pile Dynamics, Inc. has announced that its Thermal Integrity Profiler (TIP) is among the winners of a Manufacturing Innovation Project Award. The award is conferred by a partnership between the City of Cleveland, Ohio, Cuyahoga County (where PDI is located), the Manufacturing Advocacy & Growth Network (MAGNET) and the **NASA Glenn Research Center**, and is part of the White House's Office of Science and Technology Policy "Strong Cities, Strong Communities" (SC2) effort. Pile Dynamics was one of nine manufacturers selected by an independent panel of judges



Magnet Award Dean Cotton, George Piscsalko, NASA's Mason Peck and Garland Likins

to work with NASA scientists on incorporating NASA technologies into their already successful products. "NASA is proud to be a part of a venture that promises to be a successful partnership between the space program and local companies in the City of Cleveland and in Cuyahoga County," said NASA Chief Technologist *Mason Peck* at the May 23rd announcement of the winners.

Following the announcement of the award, PDI was honored by the visits of *Jay Williams*, Executive Director of the Office of Recovery for Auto Communities and Workers of the Department of Labor, his Special Assistants *Tom Kelly* and *Lauren Leonard*, and SC2 representatives *Grace Kilbane* (Department of Labor) and *Carol Tolbert* (NASA).

The collaboration with NASA will focus on the Thermal Wire system of obtaining measurements. The wires are built with multiple temperature sensors embedded along their length at regularly spaced intervals. Pile Dynamics expects that this technology will be very well received by the industry, creating a need for mass production of Thermal Wires. "Since the sensors built onto those wires are not recovered, it is important to mass produce them with high quality but low cost", said *George Piscsalko*, Pile Dynamics Vice President. ■