

# Other Programs

## CENTER FOR POWDER METALLURGY TECHNOLOGY: PROJECT REPORT

*(Open to all registrants)*

**Saturday, May 21**

8:00–9:30 a.m. (08.00–09.30)



The Center for Powder Metallurgy Technology was founded in 1980 in order to foster the growth and vitality of PM. Since its inception as a “non-profit, cooperative technology foundation,” CPMT has been advancing PM technology through the collaborative research efforts of its member organizations: end users, parts fabricators, powder producers, and equipment & service providers. This “oral only” program is open to all registrants and will discuss various projects that have been investigated by CPMT.

**Session Chairman: William F. Jandeska, Jr., FAPMI**

**Machinability of Select Powder**

**Metallurgy Materials: Drilling Tests**

John R. Engquist, Burgess-Norton Mfg. Co.

**Machinability of Select Powder Metallurgy Materials: Turning Tests**

Jeffrey R. Hamilton, Cloyes Gear & Products, Inc.

**Single-Press-to-Full-Density Program: Traditional Warm Compaction and Sintering Methods**

Thomas E. Haberberger, Alpha Sintered Metals, Inc.

## PICK PM END-USER PROGRAM

*(Open to invited end users only)*

**Friday, May 20**

8:00 a.m.–12:15 p.m. (08.00–12.15)



Organized by the MPIF Industry Development Board, this special session for current and potential PM parts users has been designed to offer a brief but thorough introduction to PM. An assembly of experts, suppliers to the PM industry, will offer insight into the science of powder metallurgy. Followed by the PM Design Excellence Awards Luncheon and the exhibit, this full-day Pick PM program is free of charge to qualified end users.

Contact [jdale@mpif.org](mailto:jdale@mpif.org) for an invitation to this program.

**Introduction to PM**

Joseph Tunick Strauss, HJE Company, Inc.

**Material Standards and Properties**

W. Brian James, FAPMI, Hoeganaes Corporation

**Design of PM Parts**

Samuel Jaffe, Lauffer Pressen

**Making the Move to PM**

Keith Fleming, North American Höganäs, Inc.

