



Scottsdale, Arizona
July 19-22, 2009

CALL FOR PRESENTATIONS

Deadline extended! Submit proposals by January 30!

HI-TEC (High Impact Technology Exchange Conference) is the first national conference on advanced technological education where both faculty who teach technicians and technicians themselves can go to update skills and knowledge. HI-TEC is supported by grants from the NSF and contributions from corporate and industry partners. The conference is being produced by a consortium of ATE centers and projects.

Charged with *Educating America's Technical Workforce*, HI-TEC will consist of one and a half days of pre-conference workshops and two days of conference sessions and keynote speakers. Attendees will have the opportunity to choose from sixteen workshops and forty sessions.

HI-TEC workshops and sessions will cover the following areas:

- Advanced Manufacturing Technologies,
- Agricultural, Environmental & Energy Technologies,
- Biotechnology, Chemical & Process Technologies,
- Engineering Technologies,
- Information & Security Technologies,
- Learning & Evaluation, and
- Micro- & Nanotechnologies

In addition, HI-TEC will uniquely explore the convergence of these areas!

The HI-TEC Program Committee is currently accepting proposals for workshops, sessions and keynote speakers. Proposals must be submitted by January 30, 2009. To review proposal guidelines and to submit your proposal online, please visit www.highimpact-tec.org/program.html.

We also encourage you to visit the HI-TEC website for more details on event location, production, sponsorship, and exhibitor opportunities & more!

Online registration opens February 2, 2009!

Visit www.HighImpact-TEC.org for more details!

HI-TEC is supported by grants from the National Science Foundation and contributions from corporate and industry partners. For more information about supporting HI-TEC, visit www.highimpact-tec.org/sponsors.html.

The conference is brought to you by a consortium of Advanced Technological Education centers and projects. For more information about producing HI-TEC, visit www.highimpact-tec.org/pdf/Order_Form.pdf.