

ETA International Annual Education Forum Call for Presentations

As a respected technical professional, ETA International invites you to submit a proposal for consideration as a presentation at ETA's annual **Education Forum, October 15-20, 2012.** Your presentation will aide in educating technicians and educators so they can excel in their area of expertise. If you are a knowledgeable and articulate subject matter expert willing to share your insights and real-world experience, you're invited to submit a proposal today.

General Submission Guidelines

- Proposals must be in English
- Proposals should describe original work
- Proposals must be educational in nature sales or marketing oriented proposals will not be considered.
- Generally, ETA International does not pay per diem, honoraria, or expenses.
- ETA International will offer Continuing Education Credits (CEC's) for all programs once they are selected.
- ETA International membership is not required to submit a proposal.

Presentation Categories

- Keynote Speakers
- Invited Panels/Speakers
- Tutorials/Workshops

Types of Presentations

- 1-2 sessions will be held concurrently. Sessions will be 45-60 minutes in length.

A Proposal for a Forum Session is a Commitment to Organize if Accepted. It Includes:

- Title of your presentation
- Name, title, company or organization, address, telephone, fax number, and email address of presenter
- Professional biography of presenter
- Description of 100 words or less of your presentation. Summarize what an attendee in your class can expect to learn including any hands-on experience
- Length of your presentation

Submit your application email or postal mail, postmarked by April 15, 2012 to:

Chrissy Baker, CSS Marketing and Sales Coordinator ETA International 5 Depot Street Greencastle, IN 46135 cbaker@eta-i.org Topics of Interest include, but are not limited to:

Gaming and Vending

Electric Vehicle Technology

Photovoltaic

Fiber and Data Cabling

Renewable Energy

Robotics

Avionics – including Electronics and Cabling Basic Electronics

Computers – including Wireless Networks, Network Systems, and Electronic Security Networking

Communications – including MR56, BVOIP, Satellite, Radar, Telecommunications, and Wireless

Biomedical

Smart home – including Audio/ Visual, Alarm-Security, Home Area Networks, Consumer and Residential Electronics

Customer Service

STEM Education

Workforce Development

