

Be Part of the.



Power and High Temperature Electronics Manufacturing Experience Application



September 30 and October 1, 2014
Exhibit Hall at SMTA International

What You Get For Participating:

Your name and logo will be featured in all promotional materials, during an informational webinar on Sept 10, and during the show in the Experience area with presentations, demos, and video interviews. The Experience will have full press coverage and dedicated promotion from our selected media partner.

You should be part of the Experience if your company is a:

- | | |
|--|---------------------------------------|
| Solder supplier | Cleaning supplier |
| Sintered silvers/Liquid phase materials supplier | Component supplier |
| PCB laminate supplier | Component distributor |
| PCB manufacturer | Conformal coating supplier |
| Metal backed substrates | Inspection equipment |
| Selective soldering, vapor phase soldering, laser and robotic iron soldering | Reliability software and design tools |
| Manual soldering iron and de-soldering tools | Failure analysis laboratory |
| | Research organization |

How to Sign Up:

To become a partner and book your place in the Power and High Temperature Electronics Manufacturing Experience email your completed form with the following details to emmy@smta.org. The cost to each partner exhibiting at SMTA International is \$ 500. If you are not exhibiting at the show the cost is \$1000. Payment must be included with registration to hold your position. Participating companies are responsible for the cost of their own supplies, promotional materials and additional costs specific to your participation.

Contact: _____

Email: _____

Company Name: _____

Billing Address: _____

City/State _____ Zip Code: _____

Telephone: _____ Fax: _____

Web Site: _____

Materials: _____

Credit Card: _____ Expires: _____ Security Code: _____

SMTA accepts American Express, Visa and MasterCard.

For further information on the Power and High Temperature Experience at SMTA International
www.smta.org/smtai/HighTempExperience.cfm

Made possible with cooperation from

