

17-19
MAY 2017

PRAGATI MAIDAN,
NEW DELHI, INDIA

www.power-genindia.com

CONFERENCE
& EXHIBITION



Renewables | Fossil Fuels | Nuclear

BECOME AN EVENT SUPPORTER

Our media partner packages can put you directly in touch with potential advertisers and subscribers from India and around the world, as well as provide you with fantastic brand exposure.

We are on the lookout for media companies and associations who are interested in creative partnerships for mutual promotion and to help spread the word about POWER-GEN India & Central Asia 2017.

SPREAD THE WORD



WHY YOU SHOULD GET INVOLVED

With an attendance of over 5,000+ international and Indian power industry players and world-class speakers and exhibit floor, partnering with POWER-GEN India & Central Asia will help you meet your marketing and branding objectives and gain:



- A partnership that is tailored to support your current marketing campaign
- Exposure to some of the world's leading power industry companies
- Increased brand awareness
- Best of all, it's FREE



Printed Brand Exposure

Your company logo will be included in the POWER-GEN India & Central Asia Pre-Event Guide and Event Guide.

WHAT CAN WE DO FOR YOUR COMPANY?

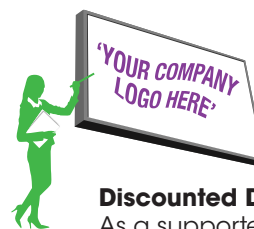


Distribution

We can distribute your materials in publication bins on-site at high traffic areas the event.

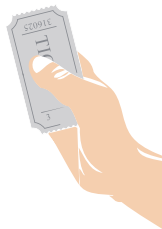
On-Site Exposure

Your company will be recognised as a media partner on all on-site signage throughout the event.



Discounted Delegate Passes

As a supporter we can provide discounted delegate prices for your members.



Online Brand Exposure

Your company logo will be included on the POWER-GEN India & Central Asia website, as well as regular 'Shout Outs' on twitter and facebook.

GET IN TOUCH
TODAY!

If you are interested in becoming a media partner, please contact Ella Coulson with your marketing objectives.

Ella Coulson | Marketing Manger II | T: +44 1992 656 652 | E: ellac@pennwell.com

Event Organizers:



Official Publications:



Supporting Publications:



Supporting Association:

