

AIME 2019 (18-20 February) EXPRESSION OF INTEREST TO CO-EXHIBIT WITH DESTINATION NSW

AIME IS THE LEADING EXHIBITION FOR THE MEETINGS, INCENTIVES AND EVENTS INDUSTRY.

As the largest international event of its kind in Australia, each year the exhibition invites a community of over 4,000 suppliers and meeting and event planners under one roof in Melbourne. The event turns the exhibition floor into a stage where major industry players meet senior influencers to connect, perform and prosper resulting in over 11,000 fact-to-face meetings over two days.

The cost to co-exhibit with Destination NSW at AIME 2019 will be approximately \$9,500 and will include the below inclusions. The cost of a standalone booth with the below items would be approximately \$16,000.

- > 3m x 3m booth
- > Back and side wall digital prints (see EOI attachment)
- Table and four chairs
- Lockable cabinet
- > Power and lighting

APPLICANT DETAILS

Full Name

Job Title

Organisation Name

Organisation ABN (or ACN if applicable)

Organisation Address

Organisation Website

Phone Number

Email Address

Local Government Area

Destination Network



- > 32 pre-scheduled appointments
- > 2 invites per stand
- > 2 tickets to all networking events
- > Welcome pack for each attendee
- > Full access to the conference



AIME 2019 (18-20 February)

EXPRESSION OF INTEREST TO CO-EXHIBIT WITH DESTINATION NSW

ORGANISATION DETAILS

Organisation Type (please tick the box that most accurately reflects your organisation)

- □ Business Events Venue without accommodation
- □ Business Events Venue with accommodation
- □ Business Events Supplier
- 🗆 Destination / Events Bureau

Other, please specify:

HAVE YOU EXHIBITED AT AIME BEFORE?

🗆 Yes 🛛 No

If no, please outline how your product or service relates to the business events industry

How long has your organisation been in operation?

WILL YOUR ORGANISATION BE SHARING AN EXHIBITION BOOTH WITH ANOTHER ORGANISATION?

🗌 Yes 🗌 No

If yes, please provide the organisation name and contact name of who you wish to share with

