## BRITISH HYDROPOWER ASSOCIATION & ALBA ENERGY ANNUAL DINNER

## NEW DATE, NEW VENUE, NEW PARTNERSHIP!

**Thursday 12th April 2018** Radisson Blu Hotel, 301 Argyle Street, Glasgow, G2 8DL





## FROM £125 PER PERSON

We are delighted to invite you to the BHA and Alba Energy Annual Dinner. For the first time, these two organisations will gather to celebrate the achievements and accomplishments in the hydropower sector over the past 12 months.

## BRITISH HYDROPOWER ASSOCIATION & ALBA ENERGY ANNUAL DINNER

The dinner is not only the entertainment centrepiece of the year but also a terrific opportunity to relax with friends and colleagues, entertain clients, reward staff and network with others involved in the UK hydropower sector.

This unique hydropower event will take place at the Radisson Blu Hotel. The hotel was designed by pioneering Glasgow-based architects Gordon Murray and Alan Dunlop. The Radisson is a striking building, known for its sculptural copper wall that runs down Argyle Street.

Pre-dinner drinks and tasty canapés will be served from 7pm, followed by a sumptuous three-course meal in the Megalithic suite. There will also be an auction of lots in aid of a deserving cause, plus excellent after dinner entertainment.

Sponsorship opportunities are readily available to those wishing to raise their profile and support this prestigious event. Please contact BHA CEO Simon Hamlyn at **simon.hamlyn@british-hydro.org** for the details of packages which can be tailored to suit individual requirements.

To book your places or table, please contact Wendy King at: info@british-hydro.org or call: 01258 840934 **Thursday 12th April 2018** Radisson Blu Hotel, 301 Argyle Street, Glasgow, G2 8DL



Carriages will be at 1am Dress code: black tie or national dress

The prices, which include wine at your table, are as follows:

Individual (member) £125

Individual (non-member) £145

Table of 10 (member) £1,200

Table of 10 (non-member) £1,400

All prices are exclusive of VAT. Early booking strongly advised.





