

Implementing Digital Innovation in a Nuclear Environment

Join us for our annual Go Digital Conference this October, building on the success of our previous digital conferences and transitioning to a fully on-line Virtual Event for 2020! Our 2020 conference is spread over two half-days:

Thursday 15th October - 09:00-12:00 will see proceedings chaired by Gwen Parry-Jones OBE, President of the Nuclear Institute and Chief Executive of Magnox Ltd

Wednesday 21st October - 09:00-12:00 sees Dr Rebecca Weston, a leading member of the Nuclear Institute's Board of Trustees and Chief Operating Officer, Sellafield Ltd chairing the day's proceedings.

The Conference Programme is available on the event webpage where delegates can also register:

- NI, Company Membership Scheme and YGN Members £20
- Corporate Affiliate Scheme Members £30
- Non-Members £40

To check whether your company is a Scheme or Affiliate member please visit: <https://www.nuclearinst.com/Our-Corporate-Members>

Company Membership Scheme delegates, Corporate Affiliate Scheme delegates and Non-Member companies are invited to take advantage of the following discounted block booking rates

(please note that each individual will be required to register in order to receive the log-in details):

- 30% discount for bookings of 20 and above
- 10% discount for bookings of 5 up to 19

To take advantage of the further discounted rates for multiple delegates email: events@nuclearinst.com where you will then receive a discount code to use with your booking.

Please note that we will require the names and contact details for each attending delegate in order to provide them with a secure and unique hyperlink to enable them to join the conference and also to access on-line content post-event.

The pre-event promotional webinar will be free for anyone to attend, although registration will be required via the NI event webpage www.nuclearinst.com/events. Access to post-event content will be free to all attending delegates.

We look forward to seeing you in October!