

### Nuclear Institute Central England



# ANNUAL DINNER 2023



# 14th September 2023 voco Oxford Spires



The Nuclear Institute's Central England Branch Annual Dinner is our most popular event of the branch calendar and high on the Nuclear Industry calendar.

This event regularly attracts around 200 attendees from numerous companies across the region and further afield, providing an excellent evening for all - this year with a guest speaker, fantastic entertainment, 3 course meal and much more!

Run by a committee of dedicated volunteers, the branch runs a broad range of events, lectures and technical tours throughout the year in response to the demands of the blossoming regional nuclear community.

The Annual Dinner provides an opportunity for people and companies from across the nuclear industry with a particular focus on the Central England region to come together and enjoy this special evening.

We look forward to welcoming you on the 14th September.

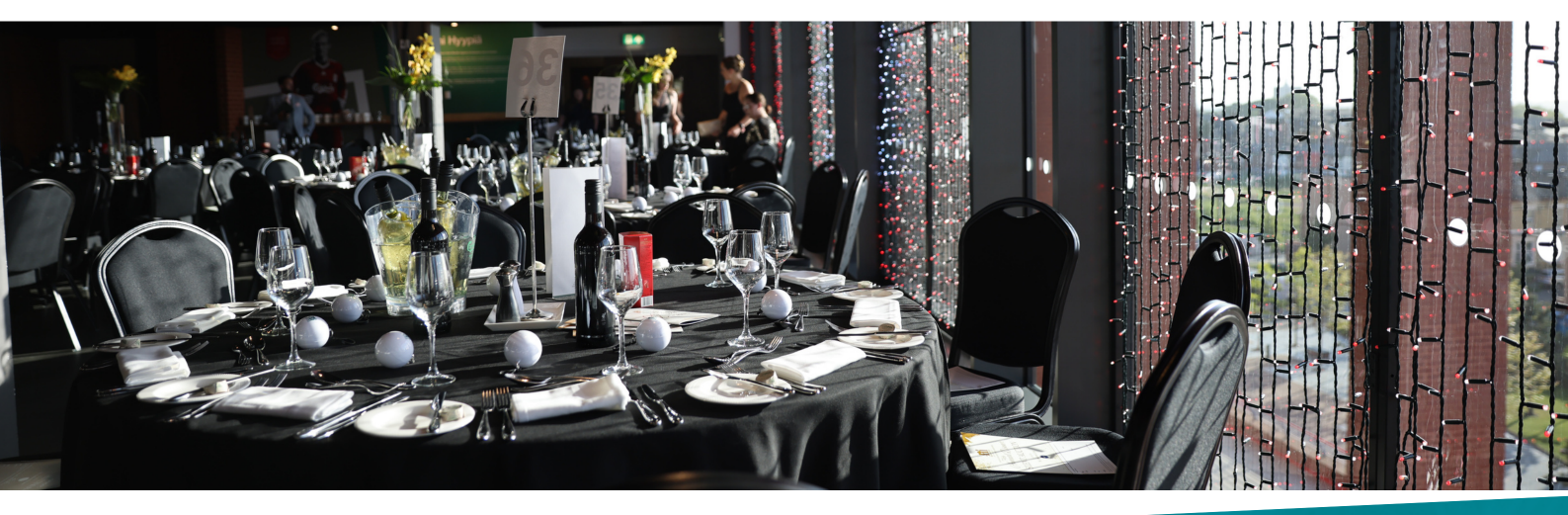
## Ticket information

All prices ex-VAT @20%

**Table of 10** 

£1000

Individual Ticket (non-member)£110Individual Ticket (member)£100NI YGN Ticket£70



nuclearinst.com/events



### Event information

#### **Evening Schedule**

19:00 Drinks reception
20:00 Call to dinner
Keynote Speech – Justin Kingsford
Evening Entertainment
00:00 Close of event

### After Dinner Speaker - Justin Kingsford, COO, UK Atomic Energy Agency

Justin Kingsford is Chief Operating Officer at UK Atomic Energy Agency (UKAEA). His responsibilities include the day-to-day running of the UK's fusion research activities and the operation of the Joint European Torus (JET).



#### **Dress Code**

Lounge suits and cocktail dresses

#### Accommodation

Please ensure you have planned your journey home and taxis are pre-booked in advance. If you would like to stay at the hotel, the Branch has reserved 20 rooms, available to book direct from the hotel. Book by 14th August.

#### **Venue Address**

voco Oxford Spires Hotel, Abingdon Road, Oxford OX1 4PS



### nuclearinst.com/events