



UKAEA

2nd Suppliers Forum

#UKAEAsuppliers

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Time	Session	Leaders
9:00 - 9.20	Introduction and Procurement overview	Tim Bestwick and Paula Barham
9:30 - 10:00	STEP – The next STEP to fusion energy	Tris Denton
10:15 - 10:45	MAST-U – The national fusion experiment	James Treadgold
11:00 - 11:30	Fusion Technology – Testing technology for future fusion	Damon Johnstone
11:45 - 12:15	RACE – Technologies for challenging environments	Nick Sykes
12:45 - 13:15	Fusion Foundations – Developing the Culham site	Sarah Hennessy
13:30	H3AT – World leading tritium innovation	Amanda Brummitt

Supplier Relief due to Covid 19

Contract Portfolio

Payment Measures

Coronavirus COVID-19



Only 1 person to use this facility at any time. Please ensure the facility is empty before entering.

Coronavirus COVID-19



Wash your hands with soap and water for 20 seconds or more:-

- at the beginning and end of every break
- when you arrive at work and before you leave
- after blowing your nose, sneezing or coughing
- after using public transport
- when you arrive home

Qualification requirements

Invoice payment

86% within 10 days 95% in 30 days for first quarter of 2020

<https://www.gov.uk/government/publications/ukaea-prompt-payment-return-data-2019-to-2020>

Transition

Covid 19 Supply Chain Questionnaire

What can UKAEA do to support during this time

Impacts on Business Operations

Impacts on Cashflow

Challenges

Short Questionnaire

UKAEA's mission: Deliver sustainable fusion energy and maximise scientific and economic impact.

The UK Atomic Energy Authority's mission is to deliver sustainable fusion energy and maximise scientific and economic impact



Find out more www.gov.uk/ukaea



UKAEA Supply Chain Charter



Opportunities to work with major fusion energy projects

United Kingdom Atomic Energy Authority
Culham Science Centre
Abingdon
Oxfordshire
OX14 3DB

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t: +44 (0)235 820220
e: events@ukaea.uk
w: www.ukaeaevents.com

Nuclear fusion, the process that powers the Sun, can play a big part in our carbon-free energy future.

UKAEA is one of the world's leading fusion research laboratories, where our scientists and engineers are working with partners around the globe to develop fusion as a new source of cleaner energy for tomorrow's power stations.

We are at the forefront of delivering fusion energy – a sustainable low-carbon energy source that could change the world.

With our partners from industry and academia we will all support UKAEA's mission through:

Commitment

- Promote and lead by example the safe delivery of work.
- Encourage supply chain partners to minimise environmental impacts.
- Improve Social Value offer and support small and medium enterprises, to enable economic growth and facilitate new high tech jobs in UK industry.
- Work collaboratively with partners and establish working relationships based on trust, honesty and integrity.
- Provide regular procurement plans.
- Understand partners need to invest in skills and future technologies to meet the challenge of delivering sustainable fusion energy.

Performance

- Meet UKAEA's health, safety, environmental standards and regulatory obligations.
- Achieve value for money, developing and delivering whole-life solutions within affordability criteria.
- Demonstrate the Highest professional Government Commercial Operating Standards in the award and management of contracts.
- Provide clear specifications that encourage innovation and use of industry standards.
- Control bidding process to avoid / minimise unnecessary time and cost.
- Always share bid evaluation criteria through the tender process and provide prompt, clear and concise feedback.
- Always comply with UKAEA Anti Bribery and Corruption policy.
- Prompt payment for work delivered to acceptable standards.

Openness & Transparency

- Always treat each other honestly, with openness and courtesy.
- Champion a culture where quality, inclusion, and diversity are valued and harnessed throughout the supply chain.
- Learn from our mistakes and resolve issues together, openly and before they become problems.
- Don't cut corners or hide facts, share information and jointly agree solutions.
- Be open to innovation and new ways of thinking that will maximise safe performance.

Contact Details

UKAEA is here to support our supply chain and will manage this positively and consistently in accordance with government guidance.

All enquiries in relation to Covid 19 should be directed to supplychain@ukaea.uk

Any general procurement enquiries should be directed to procurement@ukaea.uk

<https://www.gov.uk/government/organisations/uk-atomic-energy-authority/about/procurement#procurement-during-covid-19>

[Short Questionnaire](#)