

Nuclear Institute Young Apprentice/Technician Award

CONDITIONS OF AWARD

- This award is aimed at the rising stars of the UK Nuclear Industry nominees will either have recently completed their apprenticeship or recently qualified as a new technician. It is aimed at personnel who display excellence and are seen as a future leader of the industry, they will also display characteristics that support the Nuclear Delta*.
- 2) THE Nuclear Institute Apprentice/Technician Award will be awarded each academic year. The nomination will be completed by the Head of Department responsible for the Apprenticeship/Technician.
- 3) The proposed award is £250 prize money, a signed NI commemorative certificate and free attendance of an NI Event of the winners choosing.
- 4) The Award should be presented at your prize giving ceremony by a member of the Nuclear Institute.
- 5) Nominations for an award will be made by the Head of Department and must be received by the Education and Training Committee no later than Tuesday 31 October 2017.
- 6) No application by students is necessary.
- 7) Nominations must be made on using the appropriate forms and preferably e- mailed to communications@nuclearinst.com



Nuclear Institute Young Apprentice/Technician Award

NOMINATION FORM CHECKLIST



The training establishment, employer and nominees name is written as you wish it to appear on the certificate.

The full title of the Apprenticeship/course has been included.



The year the nominee commenced the course has been included and completion date. (Please state in Month and Year).



The date of the awards ceremony and contact details for the person responsible for inviting Nuclear Institute representative.

Please enter name in CAPITALS of the person signing the form, ideally this should be the Head of Department.

Please do not make an announcement that a student has won an award before confirmation has been received from the Nuclear Institute.

CLOSING DATE: Tuesday, 31 October 2017.

*Nuclear Delta

What is the Nuclear Delta?

Demonstrate knowledge of the requirements of the 'Nuclear Delta' <u>applicable to their role and</u> <u>responsibility</u>.

This includes the following areas

- Understand the principles of a strong Safety Culture
- Demonstrates Personal Behavioural Safety
- Understand the fundamental principles associated with Nuclear Safety
- Understand the principles of Nuclear Technology
- Understand the importance of Nuclear Security
- Understand the reasoning behind Nuclear Safeguards