



Nuclear Institute Young Apprentice/Technician Award

CONDITIONS OF AWARD

- 1) 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' applicable to their role and responsibility.

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