

October 2025

FIRE AND BLAST INFORMATION GROUP (FABIG)

VINCENT TAM FIRE & EXPLOSION SAFETY AWARD 2026 ENTRY FORM (PREVIEW VERSION)

SUBMITTING YOUR ENTRY:

Once completed, please send your entry form to fabig@steel-sci.com using your work email address.

1. CANDIDATE'S DETAILS & BACKGROUND

To be completed by the candidate
<p>Candidate's details:</p> <p>Title:</p> <p>First name:</p> <p>Surname:</p> <p>Organisation:</p> <p>Office address:</p> <p>Position:</p> <p>Age (on 31st December 2026):</p> <p>Email (work):</p> <p>Telephone (incl. country code e.g. +44):</p>
<p>Please provide the following information in bullet point format (including timeframes):</p> <ul style="list-style-type: none"> • Graduate / post-graduate education; • Employment history; • Professional qualifications; • Publications in the public domain.

2. YOUR PROJECT(S) AND RELEVANCE TO FIRE & EXPLOSION SAFETY

To be completed by the candidate

Please provide an overview of project(s) forming the basis for this submission, emphasising their relevance to fire & explosion safety and the award evaluation criteria as set out in the award guidelines. Work leading to an improved understanding of fires and explosions is considered relevant. **600 words maximum**

3. YOUR CONTRIBUTION TO THE PROJECT(S)

To be completed by the candidate

Please describe the significance of your responsibilities / involvement / stakeholder management in the project(s) described above. **400 words maximum**

4. INNOVATION & ORIGINALITY

To be completed by the candidate

Please describe any novel methods and approaches that you devised and used in the project(s) described above. Discuss the complexity, management and outcomes of these methods / approaches. **400 words maximum**

5. IMPACT

To be completed by the candidate

Please describe the impact of your work as part of the project(s) described above on the industry and wider society in the context of fire & explosion safety. Please also provide information on any dissemination activities carried out / to be carried out. **400 words maximum**

6. DEVELOPMENT

To be completed by the candidate

Please describe how your fire & explosion engineering knowledge developed whilst working on the project(s) referred to above, and indicate future development plans. **400 words maximum**

7. OTHER

To be completed by the candidate (OPTIONAL)

Please add any other relevant information that may support your submission. **200 words maximum**

8. ENDORSEMENT FROM LINE MANAGER / SUPERVISOR

To be completed by the candidate's Line Manager / Supervisor
<p>Line Manager / Supervisor contact details:</p> <p>Title:</p> <p>First name:</p> <p>Surname:</p> <p>Organisation:</p> <p>Office address:</p> <p>Position:</p> <p>Email (work):</p> <p>Telephone (incl. country code e.g. +44):</p>
<p>Please provide an overview of the candidate's involvement in the project(s) referred to in this submission. Please explain why you are endorsing the candidate's entry to the Award. 250 words maximum</p>