Paul Sinclair Award for Outstanding Contribution to AUSIT NOMINATION GUIDELINES

Background

In 2009, the AUSIT National Council announced the establishment of the 'Paul Sinclair Award for Outstanding Contribution to AUSIT' to honour the late Paul Sinclair's contribution to the association and the profession.

Nominations

AUSIT accepts nominations for the Paul Sinclair Award from AUSIT Members.

Nominations must address how the individual has:

- demonstrated a commitment to high performance and strived for excellence in their activity that benefited AUSIT; and/or
- displayed leadership; and/or
- been an inspirational role model for the profession.6

Criteria

Selection criteria will include evidence of:

- achievements, and/or
- consultation and research in the execution of the nominee's work, and/or
- verifiable and/or measurable outcomes.

Each candidate must:

- be an AUSIT member,
- have appropriate NAATI certification or equivalent qualifications or recognition
- have their primary residence in Australia.

How to nominate

Nominations must be submitted on the form below and include:

- details of nominator and nominee
- details of two referees
- your reasons for nominating this AUSIT member
- supporting documentation (if appropriate).

Submit completed form and any supporting documentation to the nominee's local branch by email (addresses below)

act@ausit.org / nsw@ausit.org / qld@ausit.org / sant@ausit.org / tas@ausit.org / vic@ausit.org / wa@ausit.org

NOMINATION FORM

NOMINEE

Title	
First name	
Surname	
Address	
City/Postcode	
Mobile	
Email	
Language(s)	

NOMINATOR

Title	
First name	
Surname	
Branch	
Mobile	
Email	
Relationship to nominee	

continues overleaf ->

REFEREE 1

Title	
First name	
Surname	
Mobile	
Email	

REFEREE 2

Title	
First name	
Surname	
Mobile	
Email	

Tell us about your nominee. How are they a role model for the profession, and what particular contribution have they made to AUSIT? Please write your response overleaf, or attach a separate Word document or PDF (max 500 words).