

# TRUSTEE ELIGIBILITY DECLARATION

## PROPOSED TRUSTEE FOR SOCIETY OF CHEMICAL INDUSTRY

---

Name:

.....

Signature:

.....

Date:

.....

### TRUSTEE ELIGIBILITY AND RESPONSIBILITY



By completing and signing this form,  
you declare that you:

- are willing to act as a trustee of the organisation named above
- understand SCI's purposes (objects) and rules set out in its governing document
- are not prevented from acting as a trustee because you:
  - have an unspent conviction for one or more of the offences listed here\*
  - have an IVA, debt relief order and/or a bankruptcy order
  - have been removed as a trustee in England, Scotland or Wales (by the Charity Commission or Office of the Scottish Charity Regulator)
  - have been removed from being in the management or control of any body in Scotland (under relevant legislation)
  - have been disqualified by the Charity Commission
  - are a disqualified company director
  - are a designated person for the purposes of anti-terrorism legislation
  - are on the sex offenders register
  - have been found in contempt of court for making (or causing to be made) a false statement
  - have been found guilty of disobedience to an order or direction of the Charity Commission

[\\*Link to Disqualification Reasons Table](#)

.....

### YOU ALSO DECLARE:

- *the information you provide to SCI and the Charity Commission is true, complete and correct*
- *you understand that it's an offence under section 60(1)(b) of the Charities Act 2011 to knowingly or recklessly provide false or misleading information*
- you will comply with your responsibilities as trustees - these are set out in the Charity Commission guidance 'The essential trustee (CC3)'
- (if applicable) the primary address and residency details you provide in a charity registration application are correct and you will notify the Charity Commission if they change



You confirm that by applying for a trustee role SCI is able to make any appropriate checks on you to support your application. Please tick box.