****

**CHEMISTRY CHANGEMAKERS AWARD APPLICATION FORM**

***The Salters' Institute believes that chemistry can change our world for the better.***

Up to 3 awards, each of £300 will be given to students aged 16-17 who excel in:

* Identifying a societal issue to tackle, and explaining the importance of resolving this issue
* Designing a creative, original and relevant chemistry related solution

We will also award £300 to the winning students’ science department.

To enter, you will need to individually design an A3 poster that includes the following information:

* A brief description of the societal issue
* Why is it an issue and who it affects
* Your chemistry related solution/invention and how it will help
* Challenges faced when resolving this issue

Your poster can be created digitally or on paper and will need to be sent from your school email to [awards@saltersinstitute.org](mailto:awards@saltersinstitute.org), alongside this form. If designed on paper you will need to send a photo of your poster ensuring all content is clearly presented.

Please submit both your poster and application form to this Dropbox link **(**<https://www.dropbox.com/request/QjDEOvi2eIenguMULuFt>)ensuring that uploads are clearly labelled in the following way: 1. Student’s full name\_ poster and 2. Student’s full name\_application form.

**The deadline for applications is Friday 5 January 2024. Shortlisted candidates will be invited to Salters’ Hall for interview on Tuesday 27 February 2024.**

**Student’s details**

**Full name:**

**Pronouns:**

**Year group:**

**Date of Birth:**

**School Details**

**Name of school/college:**

**School/college postcode:**

**Teacher’s contact details**

**Title:**

**Full name:**

**Pronouns:   
Email:**   
**Phone:** 

**STUDENT’S SUPPORTING QUESTIONS**

*Please complete the following questions to support your application.* ***Each question has a maximum of 200 words.***

1. What is your issue?
2. Why have you identified this as an issue?
3. Who is affected by this issue?
4. Why do you want to tackle this issue?
5. What is the chemistry part of your solution?
6. Who supported you to create your poster (school teacher, friends, parent/carer, a relative, the school librarian)?
7. How would you spend your prize money of £300.00 if you were to win? (There is no right or wrong answer!)