**January 2023**

**SCI** **® Sustainability Award**

**Send completed application to** [**Awards@soci.org**](mailto:Awards@soci.org) **no later than 09:00 on Monday 13 February 2023.**

**Further details**: <https://www.soci.org/awards/honours/sustainability-award>

|  |  |
| --- | --- |
| **CONTACT DETAILS:** | |
| Applicant name | Company |
| Job title | Department |
| Country | Year company established |
| **COMPANY SOCIAL MEDIA HANDLES** | |
| Twitter | LinkedIn |

***Please answer the following questions***

1. **Complete the following phrase in a maximum of 30 words**.

*Our process/product improvement should be recognised with the SCI****®*** *Sustainability Award because….*

*Enter details here*

1. **Summary description of your new process and why you consider this to be an innovation in sustainability (max 300 words)**

*Enter details here*

1. **Which of the UN Sustainability Development Goals (**[**https://sdgs.un.org/goals**](https://sdgs.un.org/goals)**) are you positively impacting with your change in process/product development**

*Tick all that apply*

|  |  |  |  |
| --- | --- | --- | --- |
|  | SDG 1 – No poverty |  | SDG 2 – Zero Hunger |
|  | SDG 3 – Good Health and Well-being |  | SDG 4 – Quality Education |
|  | SDG 5 - Gender Equality |  | SDG 6 - Clean Water and Sanitation |
|  | SDG 7 – Affordable and Clean Energy |  | SDG 8 – Decent Work and Economic Growth |
|  | SDG 9 – Industry, Innovation and Infrastructure |  | SDG 10 – Reduced Inequalities |
|  | SDG 11 – Sustainable Cities and Communities |  | SDG 12 – Responsible Consumption and Production |
|  | SDG 13 – Climate Action |  | SDG 14 – Life Below Water |
|  | SDG 15 – Life on Land |  | SDG 16 – Peace, Justice and Strong Institutions |
|  | SDG 17 – Partnerships for the Goals |  |  |

1. **What is the size of the expected environmental impact of implementing this sustainable alternative?**

Reduction of CO2 p.a. or similar (e.g energy saving/greenhouse gas impact etc.)

*Specify reduction level here*

Reduction of critical raw material use p.a. (e.g. water, precious metals, other non-renewable natural resources)

*Specify reduction level here*

No. of hours saved in the process p.a.

*Specify number of hours saved and the resulting impact*

Other environmental impact/Comments (max 250 words)

*Please provide more detail*

1. **When did you implement your amended process, or launch your new product?**

Process implemented date: *Enter date here [Month and Year]*

Date launched to market (if applicable): *Enter date here [Month and Year]*

Please add any other notes (for example, if the expected rollout to sites in other countries differs from implementation in country of origin):

*Enter details here*

1. **Is there any other information you believe the panel should take into consideration when assessing the effectiveness and impact of your sustainable innovation? (max 250 words)**

*Enter details here*

1. **How did you hear about this award?**

SCI® email

SCI® website

LinkedIn post (please specify the account on which this was shared if known)

Email from a colleague/friend (please specify)

Other *Enter details here*

**DECLARATION:**

**I confirm that my application is correct to the best of my ability and will agree to provide further details if requested as part of the judging process.**

**I am aware that it is my responsibility to seek any approval/permissions to submit this application from my company.**

**I am aware that, if shortlisted, the information contained within this form may be used to promote my participation in this awards scheme.**

**EXPECTED TIMINGS AND ONWARD PROCESS:**

**10-Feb-23** Applications close

**10-Mar-23** Applicants contacted with the outcome of their application. Shortlisted applicants will be offered an opportunity to take a place at the awards dinner.

**10-May-23** Awards dinner held at the Palace of Westminster

**June/July 2023** Profile of winning applicants to be shared in C&I magazine

**About SCI: where science meets business**

SCI® is a unique global multidisciplinary network connecting scientists, business people, students and other key players involved in science-based innovation. SCI® promotes innovation via its international network to advance the commercial application of science into industry for the benefit of society.

SCI® works across crucial sectors as diverse as food and bio-renewables, water, environment, energy, materials and manufacturing, and health and wellbeing.

**About SCI®’s Awards Dinner**

The SCI® Awards Dinner offers an opportunity to bring together leading talent across the scientific industry to:

* Celebrate innovation and leadership, showcasing the achievements of SCI®’s industrial network
* Establish leading awards demonstrating industrial excellence in innovation and sustainability
* Highlight positive contributions from industry to society

The winners of two new SCI® awards (est. 2023), for Sustainability and Innovation Enabled by Partnership, will be announced at the prestigious SCI® Awards Dinner at the Palace of Westminster on 10 May 2023.

In addition, achievements and awards associated with other SCI® areas of activity will also be celebrated:

* **Entrepreneurship** Bright SCIdea Challenge
* **Academic Excellence** SCI® Process Chemistry Award
* **Science and Medicine** SCI®Lister Medal
* **Early career industrial research** Young Chemist in Industry
* **Science Communications** Westminster Medal

Questions about SCI® or the Sustainability award should be sent to [awards@soci.org](mailto:awards@soci.org)