|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Which category are you applying for?**  rsz_debbie_logo_edit_04092011_v2.pngAnnual CI Awards 2017 | **1** | **2** | | **3** | **4** |
| Education | Collaboration | | Innovation | CEO special award is made for an entry deemed exceptional by the CEO |
| **Applicant Organisation** |  | |  | | |
| **Contact phone** |  | |  | | |
| **Overview of why you should win – maximum 400 words** | | | | | |

**Main supporting detail** – you may submit up to 6 sides of A4 providing supporting details of the work for which you are seeking an award.

We ***are not*** looking for the largest savings or the biggest project, the judges will be looking for evidence of:

* Innovative approaches
* Collaboration across internal boundaries and organisations
* Sustainability of any initiatives introduced
* Commitment to embedding / understanding continuous improvement
* Inspiring others
* Changing cultures

**Submission process**

Submissions must be received by 1700 on 16 December 2016. Applications may be sent electronically **to** [**awards@icips.org**](mailto:awards@icips.org) or by post to Highfield, North Street, Driffield, YO25 6AS. Entry is free.

You will be notified of the outcome by14 January 2017.

Those shortlisted will be invited to be a guest of ICiPS at an awards dinner and to display a poster of their work in the exhibition hall. A display table can be made available as well. Accommodation details in York can be provided to successful applicants; Premier Inn prices start at £50

**We sign to confirm the accurate representation of the work presented for an award. We agree to share the work with ICiPS members. We agree to take part in publicity. I accept that the judges decision is final.**

**Signed on behalf of the applicant.................................................................................................................**

**Email completed application to** [**awards@icips.org**](mailto:awards@icips.org) **by 1700 on 16th December 2016**

Return to: