PRO FORMA APPLICATION

**PhD THESIS AWARD COMPETITION 2020**

**Submission deadline** **05 January 2021**

The purpose of this award is to spotlight UK PhD research in the energy sector. A PhD Award Sub-Committee*,* formed from RSC Energy Sector Executive Committee and co-opted experts, will assess the applications and recommend the prize winner to the Executive Committee for approval. The sub-committee may seek the advice of other professionals (academics, industrialists, RSC advisors/subject champions) to assess the merits of an application. Please read the Rules of the Competition under the awards section at [www.rsc.org/energysector](http://www.rsc.org/energysector) before submitting an application.

Please consider my submission for the RSC Energy Sector PhD Thesis Award 2020

|  |  |
| --- | --- |
| **Full Name** |  |
| **Email address** |  |
| **Correspondence address** |  |
| **University / Department** |  |
| **PhD Supervisor name** |  |
| **Date of PhD award notification** |  |

Please insert your surname in the filename of this document and submit the application together with the following attachments to the secretary of the RSC Energy Sector [rscenergysector@gmail.com](mailto:rscenergysector@gmail.com).

* Summary (1000 word) of your PhD thesis highlighting the relevance of the work to the Energy Sector and the RSC’s commitment to *tackling global challenges*. The judging criteria are set out in the Rules of the Competition.
* Letter from your PhD supervisor recommending your thesis for consideration and confirming that you meet the eligibility criteria for the competition.

Confirmation of receipt of your application will be sent to your email address above. Candidates who are shortlisted by the selection committee may be asked to submit an electronic copy or on-line readable copy of their PhD thesis. Details of this submission will be provided following application. The RSC Energy Sector Executive Committee aim to notify the award winner by 31 March 2021.

Secretary RSC Energy Sector Executive Committee