DiRAC RSE Support Application

This form should be used to request support from the DiRAC RSE team. Please refer to the associated guidance documentation for information to help you complete your application.

If you have any queries or require assistance regarding your application, please contact the DiRAC helpdesk dirac-support@epcc.ed.ac.uk.

## 1. Project Details

**Project Title:**

|  |
| --- |
|  |

**Lead Applicant:**

|  |
| --- |
|  |

**Applicant e-mail address:**

|  |
| --- |
|  |

**Applicant institution:**

|  |
| --- |
|  |

## 2. Project Overview (max. 1 page)

|  |
| --- |
|  |

## 3. Project Objectives and success metrics (max. 1 page / 4-5 objectives)

|  |
| --- |
|  |

## 4. Technical Information (suggested 2 pages, max. 3 pages including figures)

|  |
| --- |
|  |

## 5. Computational Benefits and Scientific Benefits (max. 1 page)

|  |
| --- |
|  |

## 6. Benefits for the DiRAC Community (suggested 0.5 pages, max. 1 page)

|  |
| --- |
|  |

## 7. Sustainability (max. 0.5 page)

|  |
| --- |
|  |

## 8. DiRAC RSE Support Requested / Work Plan (suggested 1 page, max. 2 pages)

|  |
| --- |
|  |

## Preferred start date, duration and FTE level of award

## (e.g. 6 months of full-time effort from 01/08/24; 12 months of half-time effort from 01/08/24). Please note that while the RAC will take note of preferences for start dates, for operational reasons it may not always be possible to meet exact scheduling preferences.

|  |  |  |
| --- | --- | --- |
| Preferred start date | Duration of requested effort | FTE level during award period |
|  |  |  |

1. **Has your project previously had DiRAC RSE support?**

If yes, please provide a summary of work done and how this relates to the present proposal. Please also confirm that the output of the previous RSE work is now being used in production.

|  |
| --- |
|  |

1. **Are you are also applying for computational resources at this call?**

If yes, please provide a summary of what the interdependencies are between this RSE request and the computational resource request. For example, if your RSE request was not funded, or if the RSE effort was not available until part-way through the project, how would this affect your ability to use the computational resources?

|  |
| --- |
|  |