**BIV Project Completion Report**

This report will be used to create a case study (examples can be [found on our website](https://mib-nibb.webspace.durham.ac.uk/2020/05/15/phase-2-audit-of-outcomes-testimonials-case-studies-outcomes-of-biv-poc-projects/)) that will available in the public domain (eg Network website and BBSRC publications). Information will also be passed to the BBSRC for reporting purposes. Report and expenditure statement must be submitted to metals.bbsrcnibb@durham.ac.uk within 3 months of project completion.

All boxes are expandable.

|  |
| --- |
| **Project title** |
|  |
| **Project PI name** |  |
| **BIV reference number**  |  |
| **Actual project start date**  |  |
| **Actual project end date** |  |
| **Original project aims (from your application form)** |
|  |
| **Summary of the main outcomes of the project** |
| Up to 250 words. Please describe how the funding has helped to advance the TRL of the research |
| **How is the project being taken forward?**  |
| Up to 150 words |
| **List of outputs, please provide details** |
| e.g. papers, patents, licences, new products or processes, prizes, collaborations, further funding, jobs created, studentships, conference attendance & posters, media interactions and public engagements |
| **Testimonial(s), ideally from the industrial partner(s)** |
| This will be used as a quote. For example, what has the funding enabled you to achieve that would not have been possible without the funding? Please get permission from the industrial partner for this testimonial to be in the public domain. |
| **TRLs**What was the technology readiness level (TRL) of your research prior to this funding? (see [BBSRC definition of TRLs](https://mib-nibb.webspace.durham.ac.uk/wp-content/uploads/sites/56/2021/04/TRL-definitions.pdf)) | 1 2 3 4 5 (delete as appropriate) |
| What was the current TRL of your research post-funding? | 1 2 3 4 5  (delete as appropriate) |
| One sentence that best describes how the funding has helped to advance the TRL of the research (if applicable). |
| **Image and legend** Please attach a high-resolution image related to the science to the email when you send this form (to metals.bbsrcnibb@durham.ac.uk). Alternatively paste the image below. Please provide an image legend below  |
| No more than two sentences |
| **Case study permissions**Information in this report (excluding financials) will be used to create a publically-available case study, subject to final editorial approval from you and your industrial partners. |
|  |
| **Financial reporting**Please complete the table below to indicate the actual costs associated with the project. If you do not know this information, please ask your research office to send it to: metals.bbsrcnibb@durham.ac.uk. We are unable to release funding until this information is received. |
| **Summary fund heading** | **fund heading** | **Total award @ 100%** | **Total award @ 80%** |
| Directly Incurred   | Staff |   |  |
| Travel & subsistence |   |  |
| Other costs |   |  |
| Directly Allocated   | Investigators |   |  |
| Estate costs |   |  |
| Other directly allocated |   |  |
| Indirect Costs | Indirect costs |   |  |
|  |  TOTAL |   |  |

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