**Check One: Project Review Collaboration**

**Workshop Other**

|  |  |
| --- | --- |
| **Descriptive Title** | Crystallisation Workshop to regenerate the brief pipeline in the formation area |
| **Working Title[[1]](#footnote-1)** | Crystallisation Workshop |
| **Technical Area[[2]](#footnote-2)** | Particle Formation |
| **Date** | 17 June 2025 |
| **Short Description** | The last workshop on crystallisation was in 2015 and led to a collection of projects with Mike Doherty, Zoli Nagy and Uli Weisner, and a review on solid state transformations in mill from Descamps. The current portfolio has no projects on crystallisation and a workshop would help to identify current needs for industrialists, and gaps in the scientific landscape to be addressed. |
| **Objectives** | Hold a workshop focused on crystallisation as a particle formation technique. |
| **Scope** | Crystallisation processes  Product properties from crystallisation processes |

|  |  |  |
| --- | --- | --- |
| **Recommended Contractors (2 or 3)** | | |
| **Name** | **Institution** | **Email Address** |
|  |  |  |
|  |  |  |
|  |  |  |

|  |  |
| --- | --- |
| **Submitted By:** | |
| **Name** | **Organization** |
| John Hone | Syngenta |
| Micheal Juhnke | Roche |
|  |  |

1. Title used in meeting agendas and file archives [↑](#footnote-ref-1)
2. One or more from the following list: W = wet systems; D = dry systems; F = particle formation; SR = size reduction; M = modeling; SE = systems engineering [↑](#footnote-ref-2)