

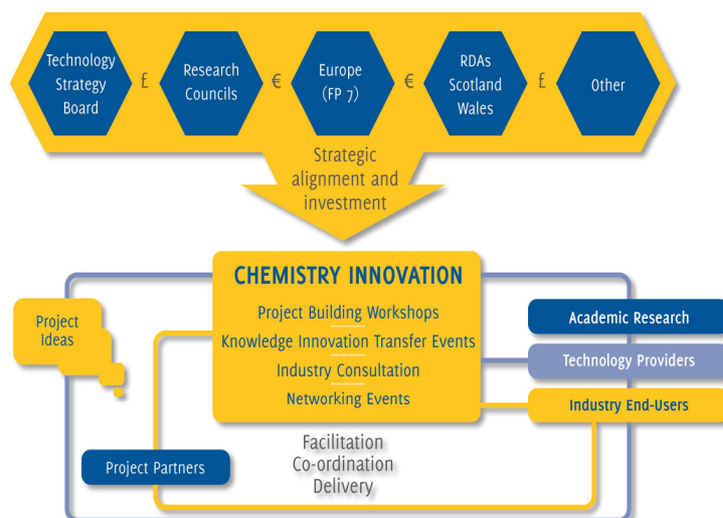
Delivering Value through Collaborative Projects

Collaborative project activity is a key focus of Chemistry Innovation's interaction and engagement with stakeholders and an important measure of how we deliver value to the chemistry-using industries. As such, we have developed a robust framework for supporting our stakeholder community in the identification and development of high impact collaborative projects and in leveraging project funding from the appropriate UK and European funding bodies.

Since formation in 2006, Chemistry Innovation has leveraged over £84m funding for collaborative projects based on key industry challenges.

This funding embraces >100 individual industry-led projects covering a wide spectrum of activity from basic science research to the development of new leading edge science and technology directed by key societal and industry needs.

A key focus of this activity is the development of new industry and academic consortia for a smaller number of large, high value high impact projects. Notable successes in this area include the new Knowledge Centre for Materials Chemistry, PILLS and several large scale projects successfully funded through the Technology Strategy Board.



A key part of our support activity is embraced in a robust framework we have in place to identify, broker and support high impact collaborative projects and leverage funding from the appropriate funding bodies in the UK and Europe.

Collaborative Projects Framework

1	Understanding of the drivers and challenges facing our sector in order to promote the needs and opportunities for consideration within future or specific funding initiatives.	5	Supporting stakeholders in the development of project proposals, advising on the fit to a particular funding call, technical content, project structure and consortium composition.
2	Maintaining awareness of expected and newly released funding competitions, assessing content and translating the relevance of the funding call to our industry sectors.	6	Monitoring the progress of projects, supporting the project consortium and identifying opportunities for future development.
3	Publicising and disseminating information to stakeholders regarding funding calls that are relevant to our sectors.	7	End-of-project reviews, focusing on project outcomes and examination of opportunities to exploit the developed technology to a broader end-user base.
4	Actively working to build project consortia and develop compelling proposals through webinars, workshop activity and broader engagement with industrial companies.	8	Evaluation of the value derived from collaborative project activities.

To find out more about our collaborative project activity and how we can help you contact:
Dr Colin Tattam - Chemistry Innovation Tel: 01928 515662 email: colin.tattam@ciktn.co.uk