Framework for Submitting   
Collaboration Opportunities/Technologies to IN-PART

**Academic Institution**:

**Submission Title**:

Please provide an overview of the commercial opportunity to be showcased. It is not necessary to use all the suggested headings, they are provided as a guideline for the submission. Adaptations of the structure below, including titles and suggested content are welcomed, and will be uploaded verbatim. Submissions with the greatest audience impact are usually around 200 - 600 words in length.

**Short Description:** *Short description for promoting the technology (used for emails & previews). Should be brief and descriptive. (140 characters maximum)*

**Background:** *Description of the problem to be solved or context of why the technology is important.*

**Technology Overview:** *A detailed overview of the technology/solution/innovation/expertise. Can include technical information), data tables, figures or videos (where applicable).*

**Further Details:** *Such as relevant publication links and details (If applicable)*

**Stage of Development:** *Stage of development (preferably using the TRL scale)*

**Benefits:** *The advantages over existing solutions (eg, faster, more accurate).*

**Applications:** *Potential use cases and/or markets.*

**Opportunity:** *An overview of the opportunities you're searching for. (e.g. Available for exclusive and non-exclusive licensing / seeking co-development partners etc.)*

**Patents:**

**Guidance for submitting Images:**

A ‘cover image’ will be used to promote your brief. If a suitable image cannot be provided, IN-PART will endeavour to obtain a relevant image representative of the brief.

To ensure that images and figures are displayed on the platform in optimal resolution, please send appropriately labelled image files alongside this document rather than embedded within it.

* Graphics should be no smaller than 680 x 460px in dimension.
* Lossless image files such as .png are preferred but jpeg is also acceptable

**Figures:**

Figures which elaborate upon the technology (schematics, graphs, research results, microscopy images, etc.) are useful to include alongside the brief.

Please provide descriptions/captions for any figures provided.

Figure 1:

Figure 2:

**Keywords:**

Keywords are used as additional tags, alongside content within your submission and their derivative forms (generated through Natural Language Processing), for industry users to find your technology when using IN-PART’s search function. Words associated but not mentioned in the submission should be provided for optimal impact.

*(eg. Agriculture, agrochemical, sensor, sound, energy…)*

**Companies of interest:**

If applicable, list any specific companies that you believe would be interested in reviewing your technology.