

GUIDE TO TECHNOLOGY PROVIDERS

INITIAL REQUIRED INFORMATION FOR INTRODUCTION AND REGISTRATION FOR A TECHNOLOGY MANUFACTURE under ALLIEDS' DESKTOP REVIEW SERVICE.

The due diligence time will vary according to the robustness of the data supplied by you. It is important, therefore, that Allied is provided with as much robust information as possible. All documents must be in English.

Subject to the satisfactory conclusion of our due diligence, we provide you with a Statement of Suitability of your technology for commercialisation. This accreditation has the following benefits

1. You will be able to source additional finance through Allied, to complete development.
2. Market and promote your technology as having the benefit of the support of the financial guarantee and Allieds' support for funding should it be required.

As a guide, we expect as a minimum to be provided.

1. Details of the plant(s) to be used as the reference(s)
2. Current operational status. Hours under continual use, etc. (please explain if the plant is not running at design).
3. Background to any events that have prevented continual operational hours (If Applicable)
4. An indication of the waste specification that the process will treat or currently processing.
5. Is the unit available for inspection and if so, where?
6. Are you looking to scale up if so to what throughput?
7. Details of Input and output.
8. Details of permits required or obtained to operate the plant (Air, Ground, Water etc.)
9. Background to the Management Team.
10. Brief capability statement of Design Team.
11. Background to the Company.
12. If requiring seed capital (early-stage equity) indicate the use of funds and schedule.
13. Background to any third parties involved with unit, including the manufacturers

If you are seeking to add any additional equipment or an innovate enhancement to your current plant, then please provide the following

1. Details of any innovation to the process and its impact on the current process.
2. Details of any test, ie CFD modelling, carried out and be whom.
3. Can the additional equipment be retrofitted?