案件編號Case No：\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

附件一

元智大學研發成果技術媒合申請書

YZU R&D Results Matchmaking Application Form

填表日期Date Completed：\_\_\_\_\_年(Y)\_\_\_\_月(M)\_\_\_\_日(D)

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| --- | --- |
| 基本資料Basic Information | |
| 成果（技術）發明申請人  Inventor of the Result |  |
| 服務機關及單位  Service Agency and Unit |  |
| 職稱Title |  |
| 聯絡電話Phone |  |
| 電子郵件Email |  |
| 傳真Fax |  |
| 通訊地址  Correspondence Address |  |
| 永久地址  Permanent Address |  |
| 其它成果（技術）發明人  Additional Inventors of the Result (Technology)  （多位發明人時，請須填寫此欄位）  (Complete this section if there are multiple inventors) |  |

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| --- | --- | --- |
| 技術資料Technical Data | | |
| 技術名稱  Technology Name | （中文Chinese） | |
| （英文English） | |
| 技術分類  Technology Category | 所屬領域別Field：□理Science □工Engineering □醫Medical □農Agriculture  技術性質Nature of Technology：  □新產品技術New Product Technology  □產品改良技術Public Works Technology  □公共工程技術Product Improvement Technology  □新製程技術New Process Technology  □製程改良技術Process Improvement Technology  □管理控制技術Management Control Technology | |
| 智慧財產權類別  Intellectual Property Type | □專門技術知識know-how  □專利權Patent Rights：  □發明專利Invention Patent，已核准國家Approved by Country\_\_\_\_\_\_  No.\_\_\_\_\_\_\_\_\_\_；審查中國家Under Review by Country\_\_\_\_\_\_\_\_\_  □新型專利Utility Model Patent，已核准國家Approved by Country\_\_\_\_\_\_\_\_\_  No.\_\_\_\_\_\_\_\_\_\_；審查中國家Under Review by Country\_\_\_\_\_\_\_\_  □申請中Pending Application | |
| 本成果（技術）  產出來源  Source of the Result (Technology) | 1.成果（技術）產出Origin of the Result (Technology)：  □自行研發Self-developed  □國科會計畫產出NSTC（□產學合作Industry–Academia□專題研究Research Project）  □其他委託計畫Others  2.成果（技術）所有權歸屬Ownership of the Result (Technology)：  □元智大學YZU\_\_\_\_\_%  □計畫出資單位Project Funding Agency\_\_\_\_\_%  □其他Others\_\_\_\_\_%  3.計畫名稱Project Title：\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  （自行研發免填Not applicable for self-developed）  4.計畫編號Project No：\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  5.計畫經費Project Budget NT$：\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  6.資助機關及合作廠商Funding Agencies and Collaborating Manufacturers：\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  7.出資比例Contribution Ratio：\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | |
| 技術內容  Technical Description | （非機密性的技術內容描述，以供公告、公開之用途）  （Non-confidential description of the technology for announcement and public disclosure purposes） | |
| （機密性的技術內容描述）（選填）(Confidential description of the technology—optional) | |
| 技術創新程度  Degree of Technological Innovation | □全新技術Entirely New Technology：  □國內全新技術，國外已有類似技術Similar new domestic technology exists abroad \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  □世界性全新技術World’s first technology\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  □改良技術Improved Technology：  現有技術分析Existing technology analysis：\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  改良技術成效Effectiveness of the improvements：\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | |
| 技術成熟度  Technology Maturity | □概念形成及分析Concept Formation and Analysis  □技術研究開發(已針對現有技術，至少可界定三項改良之差異性)  Technology Research and Development (has defined at least three areas of improvements over existing technologies)  □已具備工程雛型（已鑑定量產及市場障礙，並進行對策分析）  Engineering Prototype Available (production and market barriers identified with countermeasures analyzed) | |
| 國內廠商之接受度  Acceptance by Domestic Manufacturer | □已具備足夠能力承接，應有技術移轉之興趣  Capable and interested in technology transfer  □有能力承接，但市場尚小Capable but the market is limited | |
| 技術市場性  Market Viability of the Technology | 1.技術使用市場Technology User Market：  □國內目前可承接技術廠商家數（約）\_\_\_\_\_\_\_\_\_\_\_\_\_家  Current domestic capable technology manufacturers (approx.) \_\_\_\_\_\_\_\_\_\_\_\_\_companies  未來可利用廠商家數（約)\_\_\_\_\_\_\_\_\_\_\_\_家  Future potential manufacturers (approx.)\_\_\_\_\_\_\_\_\_\_\_\_\_\_companies  □國外廠商為主Primarily foreign manufacturers  2.產品市場Product Market：  國內市場年產值（約）Annual domestic market value (approx.) NT$\_\_\_\_\_\_\_\_\_\_\_  國外市場年產值（約）Annual foreign market value (approx.) NT$\_\_\_\_\_\_\_\_\_\_\_ | |
| 預期利用範圍及  預期產品  Expected Scope of Use and Anticipated Products |  | |
| 技術移轉後續工作預估分析  Analysis of Follow-up Work After Technology Transfer | （約\_\_\_\_年後可有產品上市或達成預期效果）  (Estimated years until product launch or expected outcomes are achieved) | |
| 建議授權方式  Recommended Licensing Method | □非專屬授權(國內合格廠商皆可獲得授權，建議本次最多移轉\_\_\_\_\_\_\_\_\_家)  Non-exclusive licensing (available to all qualified domestic manufacturers, recommended transfer to up to \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ companies)  □專屬授權Exclusive licensing(理由Reason：  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_) | |
| 遴選廠商資格建議  Recommendations for Manufacturer Selection | 1.產業類別Industry Category：  2.應具備之專門技術Industry Category：  3.應有之機具設備Necessary Equipment：  4.應有之研究或技術人員人數Required Number of Research or Technical Personnel：  5.其他條件Other Conditions： | |
| 推薦廠商  Recommended Manufacturers | 廠商名稱Manufacturer 聯絡人Contact Person 聯絡電話Phone 聯絡地址Contact Address  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | |
| 建議通知  相關團體  Suggested Notifications to Relevant Groups | (如相關公會、協會、研究機構等e.g., related guilds, associations, research institutions) | |
| 技術作價  Technology Valuation | 1.權利金（技術使用費）Licensing Fee (Technology Usage Fee)：NT$\_\_\_\_\_\_\_\_\_\_\_  2.衍生利益金百分比Percentage of Derived Benefits：\_\_\_\_\_\_% | |
| 權利金收取方式之建議  Recommendations for Licensing Fee Collection Method | □二階段收取：簽約時收權利金，產品上市後收衍生利益金  Two-stage collection: Collect licensing fee at signing, collect derived benefits upon product launch.  □一次收取：權利金與衍生利益金於簽約時一次收取  One-off collection: Collect both licensing fee and derived benefits at signing.  (理由Reason：\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_) | |
| 成果（技術）發明申請人（簽章）  Inventor of the Result (Technology)（Signature） | | 其它成果（技術）發明人（簽章）  Additional Inventors of the Result (Technology)（Signature） |
|  | |  |