附件3

**项目信息收集表**

**Project Profile Sheet**

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| **基本信息Basic Information** |
| \*联系人 Contact |  |
| \*邮箱E-mail |  | \*电话Tel |  |
| \*所属机构/公司Company/Institution |  | \*职位Position |  |
| \*所属公司/机构介绍Company/InstitutionIntroduction | 包括机构名称、成立时间、团队人数、注册资本、所在地及机构简介。Including the name, founded time, number of team, registered capital, location and a brief description of the institution（about 300 words） |
| 所属公司/机构网址Website |  |

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| **技术信息Technology Information** |
| \*技术名称Technology Name |  |
|  \*所属国别Country |  |
| \* 技术领域Technology Field | □新一代信息技术 □生物技术与生命健康New Generation of ICT Biotechnology and Life Sciences Innovation □创新药与大健康 □创新医疗器械Innovative Drug and Comprehensive Medical Device Innovation□新能源及应用 □新材料New Energy and Applying Innovation New Materials and Applying Innovation □智能生产与高端制造 □智能终端与高端装备Smart Industry and High-end Processing Smart Device and High-end Equipment □碳中和与绿色创新 □现代农业Carbon Neutrality and Green-oriented Innovation Modern Agriculture \* 细分领域（自行填写）Fields Segmentation (fill in by yourself)  |
| \* 技术基本介绍Description of Technology | 简要介绍技术项目整体情况，含**技术研发背景，应用细分领域，技术形态、应用领域，解决什么问题，技术亮点优势、发展阶段等**Briefly introduce the general situation of the technology or project, including **the background of technology R&D, application segments, technology forms, application fields, what problems to solve, the advantages of technology, stages of development, etc.** |
| 1. **技术创新性Technology Innovation Level**
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| 1.\* 请描述该技术具备哪些技术创新性和先进性（考核该技术先进性和创新性，**主要描述该技术在国内外市场类似产品或者技术对比分析、包含但不限于可公开披露的技术参数**）Please describe the Technology Innovation Level and Technology Effect Level (assess the technological advancement and innovation, **mainly describe the comparison of similar products or technology in the domestic and international markets, including but not limited to the publicly disclosed technical parameters**) |
| 2.\* 项目所属阶段 Stage of Development□ 技术发现 Technology discovery □ 论证/验证 Demonstration/Validation□ 示范模型/专利形成 Pilot/Preclinical Stage□ 产品服务研发/工程（批量）样品/中试Product Service R&D/Engineering (Batch) Samples/Pilot testing□ 商品化/产业化阶段Commercialization/Industrialization请描述该技术目前发展水平（主要用于评价该技术成熟度与产业化水平，**主要描述该技术目前所属阶段，包括技术水平、工艺流程、配套资源、技术生命周期等产业化程度**）Please describe the current development of the technology (mainly used to evaluate the maturity and industrialization level of the technology, **mainly describing the current stage of the technology, including the level of technology, technological process, supporting resources, technology life cycle and others of industrialization**) |
| 3.请说明该技术优势的可持续性和不可替代性（主要考核该技术的潜在风险，**包括技术可实现风险、技术可靠性风险、 知识产权侵权风险、应用推广可行性风险、市场竞争风险、政策风险、团队风险等**）Please describe the sustainability and irreplaceability of the technology advantages (mainly assess the potential risks of the technology, **including technology realizability risk, technology reliability risk, intellectual property infringement risk, application feasibility risk, market competition risk, policy risk, team risk, etc.**) |
| 1. **技术商业价值 Technology Commercial Value**
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| 1.\*知识产权情况（主要用于评价该项目是否具有可转化的核心知识产权作为标的）Intellectual property rights (mainly used to evaluate whether the technology has the core IP rights that can be transformed as the subject)□专利Patent □集成电路设计IC Design □专有技术 Technology Know-How □商标 Trademark □计算机软件 Computer Software □工业品外观设计 Industrial Design□版权 Copyright □生产加工工艺 Manufacturing Process Technology □其它Others\_\_\_\_\_\_\_\_\_\_\_\_\_\_\*成果权属Ownership of IP □独占Exclusive □共有Joint（共有权人Co-owner\_\_\_\_\_\_\_ ） □其他Others \_\_\_\_\_\_\_\_\_\*知识产权数量Number of IP \_\_\_\_\_\_\_\_\_\_\_\_\_\_知识产权描述Description of IP： |
| 2.\*请描述该技术潜在应用场景及目标客户**（主要用于评价该技术是否有明确的目标客户、市场需求）**Please describe the potential application scenarios and target customers of the technology **(mainly used to evaluate whether the technology has a clear target customer, market demand)** |
| 3.\*目标产品及描述 Target Product and Description\*产品形态Product pattern：□最终消费产品Final consumer products □工业产品Industrial Products□工业中间产品Industrial intermediate products □技术服务Technical Services其他 Others\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_产品描述（**技术是否形成产品，以及产品的设计性和创意性）**Product description **(whether the technology has been a product, and the designability and creativity of the product)** |
| 4.\*理想的合作方式Ideal Way of Cooperation□提供技术服务Providing technical services □提供技术咨询Provide technical consultancy services □技术联合研发 Joint R&D □技术秘密转让Transfer of technical secrets□专利权转让Transfer of patent right□专利申请权转让Assignment of patent application□专利权（专利申请技术）实施许可Patent (patent application technology) enforcement license□合作生产Joint Production□工程承包Project contracting□设备引进Introduction of Equipment □公共工程特许权（BOT）Build-operate-transfer □特许经营Franchising□补偿贸易Compensation trade□专家服务Expert service□股权投资合作Equity investment cooperation□成立独资或合资公司Establishment of Sole Proprietorship or Joint Venture□创新技术产品市场开拓Market development of innovation technology products□合同研发外包R&D outsourcing contract□创新技术供应链合作Innovation technology supply chain cooperation□其他Others\_\_\_\_\_\_\_\_\_\_\_请详细阐述理想的合作方式（包括理想的合作机构<合作机构属性、所属领域、行业地位等>，合作业务，合作目标等）Please describe the ideal cooperation ways in details (including the ideal cooperation organization <properties, field, industry status and others>, cooperation business, cooperation targets, etc.) |
| 5.\* 您的技术属于Your technology is1）海外项目Overseas project，是否考虑在中国成立公司Willing to set up a company in China □ Yes □ NO2）中国项目Chinese project，是否考虑海外市场或者海外成立公司Willing to enter overseas market or set up anoverseas company □ Yes □ No |
| 1. 目前该技术融资情况及融资需求（用于评价该技术目前市场价值）

Current financing stage and demand (for evaluating the current market value of the technology) |

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| **团队核心专家Core Expert** |
| \*姓名Name |  | \*职位Position |  | PHOTO200\*200PX |
| \*国籍Nationality |  | \*最高学位Highest Degree |  |
| 出生年月Date of Birth |  | \*毕业院校及专业Graduate Institution & Major |  |
| \*联系方式Contact |  | \*专业领域Professional Field |  |
| \*个人简介：包括团队职能、工作经历和业绩、行业技术地位（水平）等。Profile: including roles of the team, work experiences and performance, technical status (level) in the industry, etc. |
| 可添加补充其他成员介绍 Introduction of Other Members |