R&D Outcome Technical Information Sheet

Name of the R&D	
outcomes in Chinese	
Inventor	
Project execution unit (department/institute)	
Attribution of the R&D outcomes	□ NCHU □ Shared (Please fill in the organization with which the rights will be shared and the percentages assigned to NCHU and the organization.) NCHU [%], shared with (organization name) [%] Note: Please attach the contract to this application.
Source of R&D outcomes	The R&D outcomes □ are □ are not considered sensitive technology (please indicate the source of the R&D outcomes if considered sensitive technology). □ NSTC □ MOA □ MOEA □ Other:
	 □ Academia-industry collaboration □ R&D outcomes developed by faculty members in the course of their work (skip the following fields)
	Project number: NCHU control number: Project name:
Applications (Select up to 5 industries)	□ Integrated circuits □ Computer and computer peripherals □ Telecommunications □ Photonics □ Precision instruments □ Transportation □ Pharmaceuticals □ Crop protection □ Biotech □ Food manufacturing □ Chemical materials □ Chemical products □ Coal and petroleum □ Resin products □ Metal products □ Non-metal products □ Textiles □ Electronics □ Publishing □ Consulting □ Construction and development □ Other:
Category	□ Electrical engineering □ Electromechanical engineering □ Telecommunications engineering □ Optoelectronic engineering □ Information technology □ Mechanical engineering □ Automation □ Transportation □ Aerospace engineering □ Chemical engineering □ Materials engineering □ Environmental engineering □ Civil engineering □ Medical engineering □ Health and medicine □ Agrotechnology □ Biotech □ Food processing □ Mathematics □ Physics □ Earth science □ Humanities □ Social sciences □ Educational science □ Chemistry □ Other:
Patent and patentability information	□ Technical know-how □ Patent pending (NCHU case number:) □ Patent approved (please provide patent information below) Country where the patent was approved: Patent number: Duration: From/ to/ (MM/DD/YYYY) NSTC patent approval number:
Technical summary in Chinese (min. 100 words)	

Technical summary in English (min. 100 words)		
Maturity level	☐ In mass production ☐ In trial production ☐ Prototype ☐ Experimental stage ☐ Other:	
Market potential	(How are the R&D outcomes different from existing technologies? How do they improve performance? How can they be applied?)	
Limitations		
Qualifications needed by company receiving the R&D outcomes	 Industry: Specialized technologies: Machinery/instruments: Number of research or technical personnel: Other requirements: 	
Expected products and scope of use		
Please fill out this form and submit it to Ms. Yeh Hui-Chiu or Ms. Huang Yen-Ling (ext.		

Please fill out this form and submit it to Ms. Yeh Hui-Chiu or Ms. Huang Yen-Ling (ext. 558#21/20) at the Academia-Industry Collaboration Center, Room 234, 2Fl., International Agriculture Building, and email an electronic copy to jmine3388@nchu.edu.tw and yenling@nchu.edu.tw.

(signature/seal)	
(MM/DD/YYYY)	



^{*} This document is the property of National Chung Hsing University and shall not be disclosed to unauthorized third parties, reproduced, photocopied, or repurposed for other uses unless with the express permission of the University in writing.

^{*} Data collected from this form must be used strictly in accordance with the University's technology transfer guidelines. This form shall be kept on file for a period of 30 years and then destroyed. Applicants who wish to review their personal data, request a copy, or make corrections shall contact the University's Academia-Industry Collaboration Center.

^{*} nchuipm_form1: NCHU R&D Outcome Technical Information Sheet (effective Aug. 31, 2022)