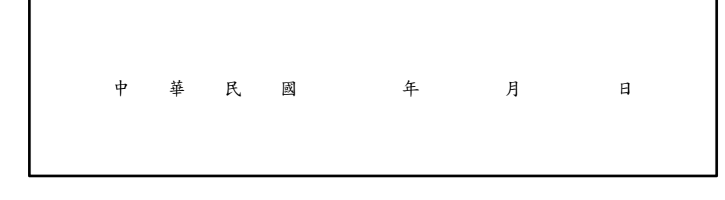
本研究計畫申請補助之內容(申請條碼編號:\_\_\_\_\_),並未向貴機關 或其他機構重複申請補助,如有不實情事,本人願負一切責任。特此聲明,以茲 為憑。

此致 國家科學及技術委員會

計畫主持人:



## 1. General Information

Title of	Chinese							
Preproposal	English							
Research Field		<ul> <li>Natural Sciences</li> <li>Engineering and Applied Sciences</li> <li>Life Sciences</li> <li>Social Sciences (including Humanities and Science Education)</li> </ul>						
Name of Principal Investigator	Chinese							
	English	Position						
Institution/Department								
Entire Projec	t Term	From to						
Contact Person		Name:Mailing Address in Chinese: Telephone: (Office); (Home)(H/M) ; (Mobile) Fax: E-mail:						
Principal Investigator's Affidavit: The research proposed in this grant application has not been financially supported by any funding agency. I am aware that any withholding, falsification, or misrepresentation of information could result in administrative actions such as the dismissal of an application or the suspension and/or termination of an award, as well as other possible punitive actions. Signatures- Principal Investigator: Date:								

# 2. Requested Budget for Entire Project Term :

Currency unit: 1000 NTD

Year Budget	lst Year	2nd Year	3rd Year	4th Year	5th Year	Entire Project Term
Total for Each Year M (1 USD = 30 NTD)						NTD:0.0 USD:0.0

### 3. Brief Contents of Research Preproposal:

#### Page Limit : 10 pages

- (1) Provide the abstract of this research project in both Chinese and English.
- (2) Describe the academic achievements or technological developments related to this project in the past.
- (3) Describe the significance of this project, including prospects for academic excellence, groundbreaking key innovations in scientific research or technological development, and significant impacts on research field and international competitiveness.
- (4) Specify the objectives, methods, and expected achievements of the project.

### 4. Curriculum Vitae (Required for PI): Page Limit: 10 pages

Provide the following information:

- (1) Name, Gender, Date of birth.
- (2) Education.
- (3) Current position and relevant experience.
- (4) Fields of specialty.
- (5) Major awards and honors.
- (6) Significant project-related publications, including technical reports, patents, periodical articles, or books related to the project.