



# **Guidelines for 2026 Climate Change Innovation Competition of the Ministry of Education**

Organizer: The Ministry of Education

Implementer: The Department of Geography of National  
Taiwan University

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## I. Introduction

The Ministry of Education (MOE) has specifically organized the ‘Climate Change Innovation Competition’ since 2016. This competition aims to deepen students’ understanding of climate change mitigation and adaptation, to strengthen their abilities in solving relevant problems by practice, and to exert innovative thinking to propose works that are conducive to climate change mitigation or adaptation. In addition, depending on the focus, works are encouraged to add significant meaning or means like **Nature-based Solutions(NbS)**, **circular economy**, **climate justice** at proper time so that they can be exchanged and shared more easily through joint competition.

The achievements, winners and nominated works of this competition in previous years can be found at the ‘Climate Change Education’ of the MOE. University and college students in each domain are expected to proactively register.

## II. Coordinating Entities

Organizer: The Ministry of Education

Implementer: The Department of Geography of National Taiwan University

## III. Participants

1. Public and private university and college students (including postgraduate students) in our nation can form teams with cross-department or cross-campus participation. Each person is limited to one team only.
2. During the competition, the participating students must have current student status of official education systems (limited to current students and graduating students.)
3. Members of each team are limited to **2-3 students**, and one in-service faculty of their colleges and universities is invited as an advisor.

## IV. Regulations Governing Content of Competition Works

1. In this competition, participating teams can select their own topics to conduct creative practice in accordance with this competition’s subject, and these topics must be related to the domains in climate change adaptation or net zero emissions or Nature-based Solutions (NbS).

2. The forms of these works of creative practice are not limited, for example, they can be practical works (such as products and models), service model designs (such as websites and applications), and project arrangements (such as social enterprises, action plans, community arrangements or teaching plans).
3. The proposed works must have concrete results that can be used, operated or implemented in practice.

## V. Registration and Submission

1. Register in teams, each team should select and appoint one participant as the team leader and contact person.
2. Register online (for more details, please refer to Appendix 1). Registration time: from the present time until **15:00 on January 12, 2026.**
3. Competition registration website: <https://goo.gl/xtyteh>
4. Contact: ‘The Climate Change Innovation Competition Office’
  - Tel: (02)3366 5825
  - Email: [ccicgeo@gmail.com](mailto:ccicgeo@gmail.com)



## VI. Competition and Selection

### 1. Preliminary stage

- a. Only creative written proposals need to be submitted at this stage. The organizer will invite judges to conduct the selection process.
- b. It is estimated that 30 teams will be selected to enter the following final.
- c. In principle, students in selected teams should all participate in the empower workshop. If there are any special circumstances, please apply to the organizer for a leave of absence.

### 2. Final stage

- a. Teams that participate in the final must complete their practical work (including description of work, poster, and brief video introducing the work), and submit it before the deadline, so it can be provided to the judges conducting the preliminary selection.
- b. Teams participating in the final must also participate in the live final events

arranged by the organizer, to display their work live on-site, and answer questions from the judges. All participating teams will also select the team for the Best Popularity Award through mutual selection at the final.

- c. The winners of the final are obliged to attend the MOE achievements conference related to climate change, in order to share and promote their achievements.

### **3. Regulations and evaluation of preliminary stage**

- a. Evaluation criteria: a creative proposal (excluding the front cover, catalogue and back cover, this proposal should be 5-8 pages, and should be submitted in PDF format; the size of this file should be less than 20MB). The contents should include: problem definition, motivation and proposal, source of creative ideas (please clearly list the background information of ideas, such as references, plans of research rooms/advisors, master's dissertation and doctoral thesis, and course reports), creative features and highlights, illustrations of work (including pictures and texts), expected results and feasibility study.
- b. The electronic copy of the creative proposal must be uploaded to the 'Innovation Competition' section of the 'Climate Change Education' website before **15:00, January 19, 2026**, additionally, extract 3~5 key words and a summary of the work in less than 100 words based on the main content of the proposal.
- c. Evaluation methods: the organizer will invite scholars and experts from relevant domains to serve on an evaluation committee, and evaluate the creative proposals according to the scoring items and weighting, thereby selecting teams that can participate in the final.

d. Scoring items and weighting:

Scoring items	Weighting
Matching level between creative goals and climate change issues	30%
Creativity and potential highlights	30%
Completeness and feasibility of proposal	20%
Estimated benefit	20%
Total	100%

- e. Results: the list of teams participating in the final is expected to be announced on the 'Climate Change Education' website (<https://climatechange.tw>) in early February 2026.

#### 4. Regulations and evaluation of final stage

- a. Evaluation criteria: description of work (including abstract, photos of work, detailed illustrations), practical work (or model), poster, brief video of work, and live on-site Question and Answer (Q&A) performance.
- b. Selected teams should write a description of work (Appendix 2) and complete their practical work. In addition, the teams need to cooperate with the arrangements set by the organizer to display their work at the final, and answer questions from the judges. The schedule for the final will be sent to the team leader before the final by email. The participating teams should read the email, and should not raise objections on the grounds of ignorance.
- c. Submission of the final work:
  - i. The selected team should submit their final work before the deadline stipulated by the organizer. If not, they will be deemed to have given up the competition and the reward for entering the final.
  - ii. Deadline for submission:
    - Description of work (including photos of work, abstract, and detailed illustrations) and poster in PDF format within 50MB should be submitted before **15:00, May 7, 2026**.
    - A 3-5 minutes brief video introducing the work (including Chinese and English introductions, film cover and Chinese and English subtitles) should be submitted before **15:00, May 14, 2026**.
    - Please bring the practical work (or model) to the designated place to participate in the live display and evaluation at the final on **Saturday, May 23, 2025**.

d. Evaluation methods: the methods are divided into two parts: pre-competition data review and live on-site display of work. The organizer invites relevant scholars and experts to serve on an evaluation committee and evaluate the description of work, the brief videos introducing the work, completed works and posters according to the scoring items and weighting to select the winning teams.

e. Scoring items and weighting for final:

Scoring items	Weighting
Creativity and difficulty	30%
Value of application and promotion	30%
Paperwork and brief video	15%
Work displayed	15%
Immediate Q&A response	10%
Total	100%

f. Special Awards selection: Based on the criteria above, a separate evaluation will be conducted for the Special Awards theme.

i. Ministry of Agriculture Special Award:

In recognition of the most beneficial practices, applications, or promotions related to the four major policy pillars of the Ministry of Agriculture's Net Zero Emissions strategy:

- (1) Reduction: Efforts in agricultural production emissions information, low-carbon agricultural, fishery, and livestock production models, and resource utilization efficiency.
- (2) Increase: Initiatives in forest management, utilization of domestically produced timber, enhanced soil management, and conservation and management of marine and wetland habitats with carbon sequestration benefits.
- (3) Circularity: Materialization and value-added reuse of agricultural residual resources and the establishment of cross-sectoral circular economy practices in agriculture.
- (4) Green Trends: Initiatives in agricultural green energy, green consumption of agricultural products, and disclosure of carbon footprint information for agricultural products.

ii. Climate Change Administration Ministry of Environment Special Award:

- Special Award for Youth Participation in Climate Action:

This award focuses on the theme of enhancing youth engagement in climate action, and is presented to projects that make the most significant contributions in areas such as diversifying information disclosure, developing innovative capacity-building models, or creating effective channels for youth participation.

- Special Award for Adaptive Resilience and Sustainability Action:

This award recognizes projects that make outstanding contributions to enhancing the adaptive capacity of communities and enterprises in response to climate change risks, strengthening infrastructure resilience, improving water resource management, responding to extreme weather events, building disaster prevention and reduction systems, conserving and restoring ecosystem services, or promoting local sustainable governance.

iii. Central Weather Administration Special Award:

"Climate Application" Special Award: This award recognizes the team that has made the most significant contributions in addressing the impacts of climate change by utilizing climate data to translate natural phenomena, such as weather patterns, climate variations, and associated impacts, into user-friendly management and decision-making information. Their efforts provide effective support across various sectors for risk management and value-added applications, helping to reduce risks, minimize disaster losses, and create tangible benefits.

- g. Results: The top five works, several works receiving honorable mentions, four Ministry of Agriculture Special Awards, two Climate Change Administration Ministry of Environment Special Awards and two Central Weather Administration Special Award will be selected in the final.

## **5. Awards and presentations:**

- a. All winning teams are obliged to attend the achievements conference to share their experiences and participate in related activities/ exhibitions. The work should be properly preserved until the end of the achievements conference.
- b. The award ceremony and achievements conference are tentatively scheduled to be



held in October, 2025.

## **VII. Competition Schedule (To be announced if any changes)**

Item	Scheduled date
1. Competition announcement	November, 2025
2. Online registration deadline	15:00, Monday, January 12, 2026
3. Submission of preliminary proposal deadline	15:00, Monday, January 19, 2026
4. Announcement of list of selected teams for preliminary stage	February 2026
5. Empower Workshop	Saturday, March 7, 2026
6. Final stage	Saturday, May 23, 2026
7. Domestic Climate Change Case Visit	Summer of 2026 • Details to be announced later.
8. Achievements conference	October 2025 (Friday to Sunday) • Details to be announced later.

## **VIII. Final Selection and Awards**

1. It is estimated that 30 outstanding teams will be selected for the final from the preliminary stage. The selected teams must participate in the whole process, submit their completed works and participate in the competition events, otherwise they will be disqualified for rewards.
2. Awards and rewards for the final:
  - a. If the selected teams participate in the final, complete their works, and submit all the documents (including the feedback of participating in the competition), the organizer will give each team a prize of NT\$10,000 after the final to subsidize the related expenses of participating in the competition (such as expenses of transportation, accommodation, production of competition works).
  - b. Gold Medal (one team): certificates from the MOE for each team member, and a team prize of NT\$100,000.
  - c. Silver Medal (two teams): certificates from the MOE for each team member, and a team prize of NT\$50,000.
  - d. Bronze Medal (two teams): certificates from the MOE for each team member, and a team prize of NT\$30,000.

- e. Honorable Mention for several teams: certificates from the MOE for each team member, and a team prize of NT\$10,000.
  - f. The Best Popularity Award (one team): mutual selection by participants. Certificates from the MOE for each team member, and a team award.
3. Awards and rewards for the Special Awards:
- a. Sponsored by the Ministry of Agriculture:  
Ministry of Agriculture Special Award (four teams): certificates from the MOE for each team member, and a team prize of NT\$25,000.
  - b. Sponsored by Climate Change Administration Ministry of the Environment:
    - i. Special Award for Youth Participation in Climate Action (one team): certificates from the MOE for each team member, and a team prize of NT\$30,000.
    - ii. Special Award for Adaptive Resilience and Sustainability Action (one team): certificates from the MOE for each team member, and a team prize of NT\$30,000.
  - c. Sponsored by Central Weather Administration :  
Special Award for Climate Application (two team): certificates from the MOE for each team member, and a team prize of NT\$25,000

\* The above group prizes and awards including Special Awards can only be received by the students participated.

4. Winning teams should cooperate to participate in receiving awards during the achievements conference, and displaying and introducing the winning works.

## IX. Notices

1. Please refer to and read the information about works in this competition from previous years that has been published on the ‘Climate Change Education’ website (<https://climatechange.tw>).
2. The participating teams should ensure their competition work is original, and does not contain fabricated and counterfeit material. In case of litigation due to plagiarized material, dishonest research results or infringement of others’ intellectual property rights by other similar methods, the participants should resolve all related intellectual property rights disputes by themselves, and take relevant legal responsibilities, as the organizer will not take any legal responsibility. **If the submission is an extension of a work that previously participated in other competitions or received awards, please provide a detailed description of the revisions and improvements made to the work.**
3. The competition works should be original, and there should be an agreement to share the results with the six commons licenses contained in Creative Commons Licenses of the Republic of China (ROC) (Taiwan).
4. For any part of the submission that involves collaboration with artificial intelligence technology—such as the use of AI to generate text, images, or other content—participants must clearly indicate the AI technology software used and the extent of its application. Additionally, participants must obtain the necessary usage licenses to avoid potential violations of terms of service or copyright regulations.
5. The organizer has the right to reclaim all the awards that have been awarded if it is verified that the winning works of the competition violate the above regulations or lose a case due to litigation.
6. The organizer and the implementer have the right to utilize the audio, video, photos, texts and related records of the participants in the ‘Climate Change Innovation Competition’.
7. Those who delay the submission of the relevant materials of competition works will be disqualified.
8. Each person is limited to register in one team only. If there are any changes and replacements of team members, please specify reasons, and at the latest, the written application (Team Member Replacement Affidavit) needs to be submitted within one week after the end of the empower workshop. If there are any team members who drop out of the competition, please submit the application for this matter one week

before the final. Changes and replacements can only be accepted with the permission of the organizer.

9. The winning teams should give up the exercising of moral rights and copyright to the organizers, and the organizer has the nonprofit rights to edit and reproduce the other promotional materials of compact disks, books (including photography, reports, displays, and other relevant works publicly published by media). The winning teams should cooperate with the arrangements set by the organizer to display their work publicly after the competition, or cooperate with relevant promotional events.
10. The prizes won by the winning teams should adhere to the law of the ROC (Taiwan) to pay relevant income tax and the supplementary insurance premium of the National Health Insurance.
11. According to the ‘Management Guidelines Governing Personal Data Protection’ of the MOE, the consent declarations for the implementation of personal data collection in this competition are to inform participants of:
  - i. the name of coordinating entities,
  - ii. the purpose of the collection,
  - iii. the categories of the personal data to be collected,
  - iv. the time period, territory, recipients, and methods for which the personal data is used,
  - v. the data subject's rights under Article 3 of the ‘Personal Data Protection Act’ and the methods for exercising such rights, and
  - vi. the data subject's rights and interests that will be affected if he/she elects not to provide his/her personal data.
12. The empower workshop organized by this competition aims to enhance the ability to display in the final; all the students of selected teams should participate in this workshop, although, in the event of force majeure reasons, a leave of absence can be applied for.
13. If there is no work deemed suitable for the award after discussion by judges in the final, the award may remain undelivered.
14. Anyone who participates will be deemed to have read and to fully agree to abide by all the regulations of this competition.
15. The organizer reserves the right to explain and amend any matters not specified above. All possible changes will be announced on the ‘Climate Change Education’ website.

## ※Appendix

- Appendix 1: Registration and Submission of Preliminary Proposal and Notices (including front cover of the proposal).
- Appendix 2: Submission of Final Works and Notices (including front cover of the description of work).
- Appendix 3: Team Member Data Submission for Registration (including Form of Copy of Student Identity Cards and Personal Data Utilization Consent Statement).
- Appendix 4: On-site Data Submission for the Final Stage (including Consent Statement for Authorization of Work and Non-infringement Affidavit).
- Appendix 5: Team Member Replacement (Drop out) Affidavit, Team Member Addition Application.

## 2026 Climate Change Innovation Competition

### [Online Registration]

- I. Register as a team.** One of the team members is the leader and contactor. Sign up and log in ‘Climate Change Education’ website (<https://climatechange.tw/Member/Register>). Please keep your account and password.
- II. Log in to the website:** Innovation competition⇒Registration
- III. Date:** from now until **15:00 on Monday, January 12, 2026.**
- IV. Documents:**
  - A. Name of team and work. Which area are you in** (allow multiple choices).
  - B. Information of team: instructor (1), team members (2~3): name/ school/ department, name and phone number of contactor (leader).**
  - C. Data consent form** (all members have to sign), **student ID with registration stamp.** (attached form 3, please save as PDF and upload.)
  - D. How do you know this competition?**
  - E. Motivation (limited to 150 words)**
- V. After completing the application, you can submit your preliminary creative proposal.** Relevant regulations are listed as follows.

### [Submission and notices of Preliminary Proposal]

- I.** The prospectus is the main document for the preliminary stage. Please pay attention to it.
- II.** Any part of the submission involving collaboration with artificial intelligence technology—such as using AI to generate text, images, or other content—must be clearly labeled at the point of use.
- III.** Rules and methods of upload.
  - A.** Please follow the attached form, the file size must be under 20MB in PDF.
  - B.** File is named after the team’s name.
  - C.** The proposals ,keywords, abstracts must be uploaded to **Climate Change Education**

**website** (<https://goo.gl/xtyteh>) before **15:00 on Monday, January 19, 2026**. You should notice there's no make-up plan for the delay and you are not allowed to renew after the deadline.

D. Please keep all the files. We do not offer any copy.

IV. For fair evaluation, the following details must be included:

A. Define the problem you found

1. Introduce what kind of problems you want to solve. What are the present status of the related researches and products?

2. Motivation, Goal and Inspiration

Following the aforementioned problem, specify the source of idea for the project (e.g., references, whether it is a program of a research lab or an instructor, a dissertation, a course report, etc.), the motivation and goal. The differences among your work and the present designs, features of your work. Illustrating why your work is related to climate change. You are allowed to use charts and graphics to illustrate the development of your work.

3. Introductory graphics (with words)

Please use pictures and words to illustrate your work, including how it works, practical values, importance and main function, etc.

4. Expected result and feasibility assessment

a. Describe how well your work respond to the problems you found?

b. What are the expected results?

c. What might you face during the process? What are the solutions?

d. You can use **Business Model** to evaluate the feasibility.

Key Partners	Key Activities	Value Proposition	Customer Relationship	Customer Segments
	Key Resources		Channels	
Cost Structure			Revenue Streams	

e. When designing the work, if any external references or artificial intelligence (AI) technology are used—such as AI-assisted generation of text, images, or other content—please provide a detailed list of references or clearly label the AI technology software and its scope of application at each point of use. If the

submission is an extension of a work that previously participated in other competitions or received awards, please specify the revisions and improvements made to the work.

f. Please add the following cover to the first page.

## V. Forms of the prospectus

### A. Graphics

1. Three-view drawings, stereograms and sectional drawings are applicable. Each figure must be smaller than A4 size (21cm\*29.7cm).
2. Auxiliary drawings are allowed if needed (e.g., mechanical drawings.
3. Clear computer aided designs and schematic diagrams are also applicable.
4. Mark accurate measurements.

### B. Text description

Follow the 5 instructions below, type the content on A4-sized paper (21cm\*29.7cm).

1. Define the problems you found.
2. Motivation, Goal and Inspiration. Please clearly list the source of the creativity and state the original content and the upgraded one.
3. Introductory graphics (with words).
4. Expected results.
5. Other (if there's any).



# 2026 Climate Change Innovation Competition

## [Preliminary Proposal]

**Team Number:** \_\_\_\_\_  
(written by execution unit)

**Team name:** \_\_\_\_\_

**Work Name:** \_\_\_\_\_

**School:** \_\_\_\_\_

**Department:** \_\_\_\_\_

**Advisor:** \_\_\_\_\_

**Team members:** \_\_\_\_\_

## 2026 Climate Change Innovation Competition

### [Submission and notices of final work]

#### I. Submission information of the final work:

A. Electronic file of the work: Please log in to the original registration account and upload to Climate Change Education website (<https://goo.gl/xtyteh>) by the following deadline.

1. Description of work and poster: **15:00, Friday, May 7, 2026.**
2. Work introduction video: **15:00, Friday, May 14, 2026.**

B. The actual work: live display at the final on **Saturday, May 23, 2026**. Exhibition table will be provided and the size of the work can be as large as the exhibition table and not large as to intrude other team's space.

C. On-site Data Submission: Consent Statement for Authorization of Work and Non-infringement Affidavit (all members must sign).

#### II. Work specifications:

A. Description of work: The main documents for the final work evaluation, which must include:

1. **Team name.**
2. **Work name** (including Chinese and English).
3. **Work description.**

a. **Graphics:** Three-view drawings, stereograms and sectional drawings are applicable. Each figure must be smaller than A4 size (21cm\*29.7cm).

1. Auxiliary drawings are allowed if needed (e.g., mechanical drawings).
2. Clear computer aided designs and schematic diagrams are also applicable.
3. Mark accurate measurements.

b. **Text description:** Type the following 7 items on A4-sized paper (21cm\*29.7cm):

1. Chinese and English abstract of the work (less than 100 words).
2. Concept design and operation description.
3. Description of work material.

4. Creation characteristics and the description of creativity. Please clearly list the source and background of the creativity (e.g., references, research lab, instructor projects, master's thesis, course reports, etc.) and state the original content and the upgraded one.
5. Applied field of the work and development potential (e.g. educational applicability, referring to the use of business model diagram presentation).
6. Work assignment of team members.
7. Other (add whatever you deem necessary).

**c. The pictures of the actual work.**

**4. Upload regulations of description of work:**

- a. The size of the uploaded files should be less than 50MB, and should be submitted in pdf format.
- b. The file name is named after the team name, the team number separately marked by the organizer.
- c. Cover of description of work (as next page)
- d. Please keep your own file of description of work, the organizer will not help copy or photoprint.

**B. Poster size:** A1 (width 59.4 x height 84.1 cm; portrait orientation), pdf file within 50MB.

**C. A 3-5 minutes brief video introducing the work:** Including Chinese and English introductions, film cover and Chinese and English subtitles.

1. Brief video: The format should be submitted in MP4, AVI, MOV or WMV; the size of this file should be less than 100MB. [\(For higher quality video versions, additional video cloud sharing links can be provided within the submission deadline\).](#)
2. Film cover: The format should be submitted in JPG, GIF or PNG; the size of this file should be less than 1MB with the recommended resolution of 1280x720.
3. Introduction of the work in Chinese (within 100 words) and English (within 600 characters).

\* The organizer reserves the right to explain and amend any matters not specified above. All possible changes will be announced on the 'Climate Change Education' website.

## 2026 Climate Change Innovation Competition

[Final work]

<b>Team No.</b>	          (written by execution unit)
<b>Team Name</b>	          
<b>Work Name</b>	          

**School:** \_\_\_\_\_

**Advisor :** \_\_\_\_\_

**Team members:** \_\_\_\_\_

## Form of Copy of Student Identity Cards

Please submit a copy of your student ID or proof of enrollment at the time of application.

Note: A photocopy of the reverse side of the student ID card must be stamped with the registration seal, or provide proof of enrollment (i.e. still enrolled in June 2026, including doctoral and master classes).

<p>Student Card</p> <p>Sticker</p> <p>(Front side)</p>	<p>Student Card</p> <p>Sticker</p> <p>(Reverse side)</p>
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<p>Student Card</p> <p>Sticker</p> <p>(Front side)</p>	<p>Student Card</p> <p>Sticker</p> <p>(Reverse side)</p>
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<p>Student Card</p> <p>Sticker</p> <p>(Front side)</p>	<p>Student Card</p> <p>Sticker</p> <p>(Reverse side)</p>
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# Personal Data Utilization Consent Statement

This consent form describes the collection, processing, and use of my personal information by the Ministry of Education and the executive unit for the 2026 Climate Change Creative Practice Contest (hereinafter referred to as the Contest).

## I. Purpose of collecting personal information

- A. The Contest collects your personal information for the purpose of implementing the Ministry of Education's 2026 Climate Change Creative Initiative Competition.
- B. The types of personal information collected in this consent form include your name, date of birth, national ID card number, official contact number, mobile phone number, e-mail address, etc.

## II. The Ministry will use your personal information in Taiwan for the period from now until December 31, 2026, by written, electronic, Internet or other appropriate means.

- A. Use of Personal Information
- B. This consent form complies with the Personal Information Protection Act and related laws and regulations and the Ministry of Education's Privacy Policy Statement to collect, process and use your personal information.
- C. You may make inquiries about or review, make copies of, and request additions to or corrections of the personal information collected from you by the Ministry of Education.
- D. You may request the Ministry to stop collecting, processing or using your personal information, or request the deletion of your personal information, except when it is necessary for the Ministry to perform its duties or business.

## III. Protection of Personal Information

Your personal information is protected and regulated by the Personal Information Protection Act and the Ministry of Education's Privacy Policy Statement. In the event that your personal information is stolen, leaked, altered, damaged, or lost in violation of the Personal Information Protection Law or due to natural disasters, events, or other force majeure factors, we will notify you in an appropriate manner in accordance with Article 22 of the Enforcement Rules of the Personal Information Protection Law after we find out.

## IV. Effect of the consent form

- A. By checking the box and signing this consent form, you agree that you have read, understood and agreed to all the contents of this consent form. If you are under 20 years of age, you should allow your legal representative to read, understand and agree to this consent form, but if you have accepted the Service, you are deemed to have obtained the consent of your legal representative.
- B. The Ministry of Education reserves the right to amend the content of this consent form and to post such amendments on the Ministry's website without separate notice. If you do not agree with the content of the amendment, please contact the Ministry of Education's Personal Information Protection Contact Window within 30 days of the announcement. If no contact is made by then, you will be deemed to have agreed to and accepted the additions to this consent form.
- C. No advice or information, whether written or oral, obtained by you as a result of signing this consent form shall constitute any warranty beyond the terms of this consent form, except as expressly provided in the terms of this consent form.

## V. Governing Law and Jurisdiction

The interpretation and application of this Agreement and any dispute regarding this Agreement shall be governed by the laws of the Republic of China, with the Taipei District Court of Taiwan as the court of first instance.

**☐ I understand and agree to the foregoing.**

Parties: (Signed)\_\_\_\_\_

( All team members and the advisor must sign )

Date(dd/mm/yy):\_\_\_\_\_

## 2026 Climate Change Innovation Competition

### Consent Statement for Authorization of Work

Team name: \_\_\_\_\_

Work name: \_\_\_\_\_

Name of Author: \_\_\_\_\_

hereinafter referred as Authorizer, empowers the Ministry of Education (Organizer) and National Taiwan University (Implementer) that

- I. The Authorizer agrees to authorize Organizer and Implementer the use of the work for nonprofit and promotion purposes.
  - A. Condition of authorization : free of charge.
  - B. Scope of authorization : editing rights, reproduction rights, alteration rights, distribution rights, public display rights, public performance rights, public screening rights, public broadcast rights, public communication rights, and public oral rights.
- II. Authorizer own the full rights and permissions to sign and fulfill this consent statement, and the third party's consent and authorization necessary to sign this consent statement has been obtained.
- III. This work does not infringe any third party's copyright, patent rights, trademark rights, trade secrets or other intellectual property.
- IV. Within the scope of the work and the content of this consent statement, if the organizer is damaged due to things attributable to the authorizer, the authorizer is willing to bear all legal liabilities.
- V. This consent statement is a non-exclusive authorization, and the authorizer still owns the copyright to the authorized work.

Signature of Author: \_\_\_\_\_

Date(dd/mm/yy):\_\_\_\_\_

# 2026 Climate Change Innovation Competition

## Non-infringement Affidavit

Contractor \_\_\_\_\_ hereby participates in '2026 Climate Change Innovation Competition'. The registered documents and works should follow the rules of the competition. There is no infringement of others' patents and copyright laws, etc. and other relevant laws and regulations of the R. O. C. TAIWAN. And conclude the non-infringement affidavit based on the following matters:

1. The Contractor in the "Climate Change Creative Practice Competition" organized by the National Taiwan University (hereinafter referred to as implementer) commissioned by the Ministry of Education. We hereby guarantee that this work has not participated in other competitions and won, and the work is the originals of the contractors that has not copied others.
2. In the future, if it is found that this work is plagiarism or excessive reference, the contractor's eligibility to participate and award for competition should be disqualified immediately, and the bonuses awarded should be returned to the implementer.
3. If the contractor is involved in lawsuit due to plagiarism or infringement of the intellectual property rights of others by other similar methods, the contractor should resolve every intellectual property dispute with others on his/her own and bear the relevant legal responsibilities. The implementer will not bear any legal responsibility.
4. The contractor hereby agrees to authorize the implementer free of charge to have the rights to photograph, report, publicly display and publish the work in various types of media for this work.

Signature: \_\_\_\_\_

( All team members must sign )

Date(dd/mm/yy): \_\_\_\_\_



## **2026 Climate Change Innovation Competition Team Member Replacement (Drop out) Affidavit**

Contractor \_\_\_\_\_ participated in the "Climate Change Innovation Competition"  
in 2026, team name: \_\_\_\_\_,  
work name: \_\_\_\_\_

I agree to give up my qualification due to personal factors, and \_\_\_\_\_  
will compete in my place.

I hereby agree to give up my eligibility for the competition due to personal factors and I have  
no objection if my rights are damaged or lost as a result of giving up my eligibility.

Signature: \_\_\_\_\_

Identity Card No. \_\_\_\_\_

Date(dd/mm/yy): \_\_\_\_\_

\* To change team member(s), please complete the application form within 1 week after the completion of the empower workshop. Each team should consist of 2 to 3 students (including graduate students) and 1 in-service teacher as an advisor. Withdrawal from the competition should be submitted 1 week before the final stage.

\* New team members are also required to submit their student ID card with proof of enrollment/registration and a letter of consent for use of personal information.

## 2026 Climate Change Innovation Competition Team Member Addition Application.

Team name: \_\_\_\_\_

We are participating in the "2026 Climate Change Innovation Competition", and we would like to apply for additional team members \_\_\_\_\_ (name) due to the need of \_\_\_\_\_. (e.g., beautification of the result)

Contractor \_\_\_\_\_ participated in the "Climate Change Innovation Competition" in 2026, team name: \_\_\_\_\_, work name: \_\_\_\_\_.

We have no objection to the increase in the number of team members, which may result in the loss or damage of rights and interests.

Signature: \_\_\_\_\_

( All signatures required )

Date(dd/mm/yy): \_\_\_\_\_

\* Please complete the application form within 1 week after the completion of the empower workshop. Each team should consist of at most 3 students (including graduate students) and 1 in-service teacher as an advisor.

\* In addition to this application form, please also attach your student ID card including proof of enrollment/registration stamp and consent form for use of personal information.