2026 Soil and Groundwater Pollution Remediation

Youth Training Camp

"Unleash Potential, Create a New Force in Soil and

Groundwater" You're the one we want!

Program Brochure

A. Training Objectives

The Environmental Management Administration of the Ministry of Environment aims to help current students and recent graduates understand the current status and future prospects of Taiwan's soil and groundwater industry development, enhance their motivation to engage in this field, and simultaneously provide the professional skills training required by soil and groundwater-related industries. Therefore, we are organizing a five-day, fournight soil and groundwater pollution remediation youth training camp.

The program features multiple professional courses, bringing together experts from academia and industry to serve as instructors for this training program. They will provide introductory guidance on soil and groundwater background concepts and deliver specialized coursework, while incorporating practical industry application experiences and hands-on field practice activities to enhance the attractiveness of the soil and groundwater environmental industry and encourage talent investment.

Participate in activities to learn fundamental knowledge of soil and groundwater, understand the current status and vision of soil and water industry development, gain hands-on experience operating sampling machinery, visit industry sites to get an inside look at workplace environments and operational models. Through diverse course training, enhance yourself, dig out your potential, and create new forces in soil and water - you are the one we're looking for!

B. Event Name

2026 Soil and Groundwater Pollution Remediation Youth Training Camp "Unleash Potential, Create a New Force in Soil and Groundwater" You're the one we want!

C. Activity Date

February 2 to February 6, 2026 (Monday to Friday), a total of five days and four nights.

In the event that the activity cannot be held due to infectious diseases, natural disasters, or government policy adjustments, contingency measures will be announced on the Soil and Groundwater Pollution Remediation website, and simultaneous notifications will be sent via email and telephone contact. Please pay close attention to relevant information.

D. Eligibility Requirements

Students from junior year and above in environment-related departments (including civil engineering, hydraulic engineering, soil and groundwater, and other related departments) at universities and colleges (including graduating students, master's students, and doctoral students).

E. Training Quota

55 people (including quota for foreign students studying in Taiwan).

F. Organizing Units

Host Organization: Soil and Groundwater Pollution Remediation Fund Management Board, Environmental Management Administration, Ministry of Environment

Organizing Organization: Stantec Consulting Services Inc., Taiwan Branch

G. Training-Related Locations

Classroom Location: Shalun Green Energy Technology Demonstration Site. (No. 360, Gaofa 2nd Road, Guiren District, Tainan City)

Accommodation: Lai Hotel Guiren. (No. 455, Section 3, Zhongshan Road, Guiren District, Tainan City)

H. Training Fees

Free of charge, including accommodation, meals, transportation, courses, and insurance during the activity period, all borne by the host organization (excluding transportation costs before and after the activity).

I. Activity Assembly Point

Assembly at Exit 2 of Tainan High-Speed Rail Station (No. 100, Guiren Avenue, Guiren District, Tainan City).

J. Transportation

On the first day of the activity (February 2, 2026), participants must arrive at the designated assembly point by themselves. After assembly, all will take the activity shuttle bus to the training location for the opening ceremony. Throughout the entire activity period, the organizing unit will arrange shuttle buses to transport participants between various locations. Please do not go to the training location independently.

K. Registration Information

- I. Registration Method
 - (i). To promote environmental protection and reduce paper waste, and to achieve energy conservation and carbon reduction, this activity adopts online registration.

(Registration link: https://reurl.cc/Mzo444)

- (ii). Contact phone numbers and email addresses must be filled in correctly to ensure the organizing unit can notify you of relevant information.
- (iii). When filling out registration information, please upload relevant documents and confirm that the information is complete and correct to avoid affecting your rights due to missing or incorrect information (e.g., recommendation letters, student ID cards, transcripts, certificates of relevant activities participated in, etc. in electronic format).

II. Registration Period

From 10:00 AM on Monday, November 3, 2025, to 6:00 PM on Friday, November 21, 2025.

The registration period has been extended to 12:00 PM on Sunday, November 30, 2025.

III. Activity Website

https://reurl.cc/A3njG3

L. Selection Method

The training quota is expected to have an upper limit of 55 people. When registrations exceed the expected number, selection will be based on recommendation letters and supporting documents provided, with points calculated for various items, and admission lists determined in order of points. The scoring principles are shown in Figure 1. In principle, at least one person from each school department will be reserved, with the remaining slots filled

according to the selection ranking. To promote international exchange and learning, this activity reserves 10% of slots for foreign students studying in Taiwan.

M. Admission Announcement and Notification

I. Admission Notification

On December 8, 2025 (Monday), an announcement will be posted in the Latest News section of the Soil and Groundwater Pollution Remediation website (https://sgw.moenv.gov.tw/public), and notification will also be sent by email.

II. Registration Confirmation

After the list is announced, please complete the registration confirmation procedures according to the email notification before 12:00 PM on Friday, December 12. Those who fail to complete registration by the deadline will be considered to have voluntarily forfeited their training qualification, and will be replaced according to the waiting list order.

Successfully replaced participants will receive an email notification on Tuesday, December 16, and must complete the registration confirmation procedures according to the email before 12:00 PM on Friday, December 19. Those not successfully replaced will not receive additional notifications.

N. Personal Data Protection Notice for Activity Registration

- I. The host organization, in order to provide registration-related services for the "2026 Soil and Groundwater Pollution Remediation Youth Training Camp" and ensure the common interests of registered participants, will comply with Article 3 of the Personal Data Protection Act (the rights that parties exercise regarding their personal data under this law cannot be waived in advance or restricted by special agreement: the rights to exercise inquiry or request access, request copies, supplement or correct, stop collection, processing, utilization and deletion, etc.).
- II. Personal data content includes name, gender, date of birth, ID number, telephone, school, mobile phone, and email address, etc.
- III. Purpose and use of personal data collection: For handling related activity promotion, courses and activity-related operations by this agency, as well as establishing a training talent database. Possible uses include: sending activity information, course and related information notifications, producing materials and certificates, soil and groundwater-related promotion, and statistics on training activity

- participation after de-identification.
- IV. However, if participants fail to provide correct personal data or engage in impersonation, theft, or false information, it may result in the host organization being unable to execute various administrative affairs and activities related to this event, which will affect participants' rights to participate in this activity.

O. Important Notes

- I. During the training period, all participants must stay in unified accommodation, two people per room, with separate rooms for men and women (accommodation arranged by the organizing unit). Room changes and independent lodging are not permitted. Staff will conduct evening roll calls daily. Please do not linger outside or participate in other activities, and unauthorized outings are prohibited.
- II. This activity responds to the "Green Living for All" movement, so all course materials will be provided in electronic format throughout, with no printed handouts. Participants should bring their own laptops, tablets, or other electronic devices and download materials to their personal devices before courses. During the training camp, presentation preparation and group discussions require personal electronic devices. Please take good care of personal belongings; the host organization is not responsible for any loss or damage.
- III. To promote environmental protection and plastic reduction, this activity will not distribute disposable raincoats and disposable tableware. Participants should bring their own rain gear and ecofriendly tableware (cups). Hotels will only provide shower gel, shampoo, and bath towels; participants should consider bringing other personal items as needed.
- IV. Please bring your health insurance card. If participants feel unwell during training, they should immediately notify staff. Emergency medical kits are available on-site. If medical treatment is needed, medical expenses are at your own cost. If eligible for medical benefits under this activity's insurance, we will assist participants in applying.
- V. During the activity, participants must be punctual, observe group discipline and regulations. If they do not follow instructions or violate rules, resulting in accidents, they are responsible for themselves.
- VI. Participants may not be absent without reason or leave activities without permission. If they leave the group independently, accommodation, meals, transportation, and other costs are at their own expense.
- VII. Drinking alcohol, smoking (including e-cigarettes and heated tobacco

- products), gambling, and taking prohibited drugs are forbidden during the activity.
- VIII. Luggage should be kept simple and light (Please bring your own toiletries). Valuables and money should be carried and kept personally; no compensation will be provided for losses.
- IX. Insurance-related fields in the registration form must be filled out accurately and completely. If errors or omissions result in loss of insurance coverage, participants are responsible for themselves.
- X. Please follow the assembly point announced by the host organization and go to the training venue with staff. Do not ride motorcycles or drive cars to the activity site independently to avoid safety concerns.

P. Special Circumstances

- I. If this activity encounters rain or other adverse weather during on-site visits and hands-on courses, course arrangements will be adjusted as appropriate.
- II. If the activity cannot be held due to infectious diseases, natural disasters, or government policy adjustments, contingency measures will be announced on the Soil and Groundwater Pollution Remediation website, with simultaneous email and telephone notifications. Please pay close attention to relevant information.
- III. If the activity must be conducted online, participants should prepare laptops, tablets, or smartphones with video equipment to join video conference platforms. Random questioning and simple quizzes will be conducted in class to maintain participant attention, with scheduled group case discussions daily and report presentations on the final day. Participants who fully participate in the course and complete report presentations will receive certificates as proof of training participation.
- IV. The host organization reserves the right to adjust activities.
- V. For any questions, please contact Mr. Lu from Stantec Taiwan Branch at telephone: (02)8712-3866 extension 729 (Monday to Friday, 10:00~12:00, 14:00~18:00), email: bean.lu@stantec.com

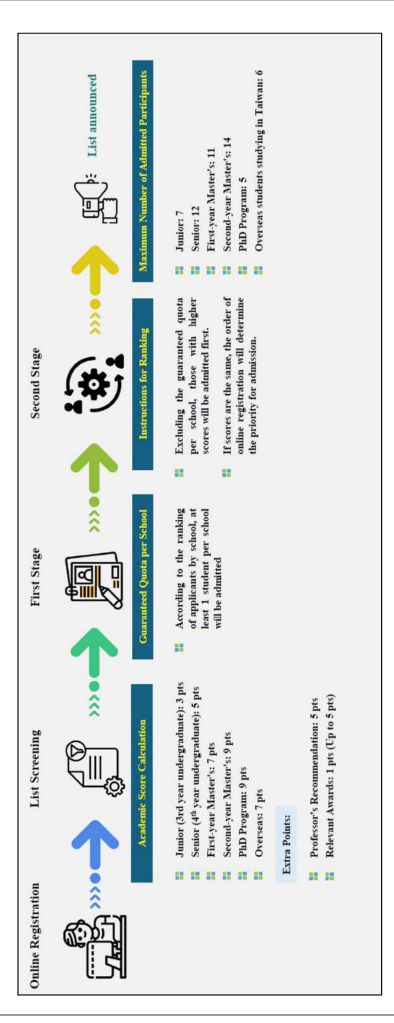


Figure 1. Selection Process Flowchart

Q. Training Camp Course Content

I. Professional Courses

Focusing primarily on soil and groundwater-related professional knowledge, content covers pollution investigation and assessment, remediation technologies, land reuse, and future policy visions.

II. Hands-on Courses

Field investigation tool operations (including geophysical exploration, manual soil sampling, drilling sampling, rapid soil screening, and groundwater sampling technologies) and visits to soil and water-related industries.

III. Results Presentation

Each group, with assistance from group mentors, will integrate knowledge and hands-on experience gained during the activity period to conduct thematic analysis and application reports. Each group presentation time is 15 minutes, with group members taking turns answering questions during the Q&A session.

Event Agenda for February 2, 2026

Time	Agenda	Location
09:00~09:30	Participant Gathering	Tainan High- Speed Rail Station, Exit 2
09:30~10:00	Departure to Event Venue	_
10:00~10:30	Participant Registration / Grouping	Information
10:30~11:00	Opening Ceremony (Guest Speeches, Group Photo)	Security & Smart
11:00~11:10	Break Time	Technology R&D Building, Room A121
11:10~11:40	Soil and Groundwater Policy Development and Review	(International Conference
11:40~12:00	Group Exchange Activities and Important Notes during the Event	Hall)
12:00~13:30	Lunch	Lai Hotel Guiren
13:30~14:30	Lecture Course – Integrity and Anti-Corruption	
14:30~14:40	Break Time	Lai Hotel
14:40~15:10	Introduction to Taiwan's Soil and Groundwater Industry	Guiren Meeting Room
15:10~17:00	Project Topics / Drawing Lots / Grading Criteria / Group Discussion	
17:00~	Dinner Time	Lai Hotel Guiren

Event Agenda for February 3, 2026

Time	Agenda	Location
08:00~08:30	Participant Gathering	Lai Hotel Guiren
08:30~09:00	Travel to Classroom	
09:00~09:10	Preparation Before Class	Shalun Green Energy
09:10~10:20	Basic Concepts of Soil and Groundwater	Technology Demonstration
10:20~10:30	Break Time	Site, Room E201
10:30~11:50	Basic Concepts of Soil and Groundwater	
11:50~13:00	Lunch	_
13:00~14:10	Groundwater Remediation Technology and Site Introduction	
14:10~14:20	Break Time	Shalun Green Energy
14:20~15:30	Groundwater Remediation Technology and Site Introduction	Technology Demonstration
15:30~15:40	Break Time	Site, Room E201
15:40~17:00	Industry Mentor Session: Industry Panel Discussion	
17:00~	Dinner Time	Lai Hotel Guiren

Event Agenda for February 4, 2026

Time	Agenda	Location
08:00~08:30	Participant Gathering	Lai Hotel Guiren
08:30~09:00	Travel to Classroom	
09:00~09:10	Preparation Before Class	Shalun Green
09:10~10:20	Pollution Assessment, Investigation, Risk Assessment and	Energy Technology Demonstration
10:20~10:30	Pollution Forensics Techniques Break Time	Site, Room E201
10:30~11:50	Pollution Assessment, Investigation, Risk Assessment and Pollution Forensics Techniques	
11:50~13:00	Lunch	_
13:00~14:10	Soil Pollution Remediation Technology and Soil Multiple Reuse	
14:10~14:20	Break Time	ShaLun Green Energy
14:20~15:40	Soil Pollution Remediation Technology and Soil Multiple Reuse	Technology Demonstration
15:40~15:50	Break Time	Site, Room E201
15:50~17:00	Group Report Discussion	
17:00~	Dinner Time	Lai Hotel Guiren

Event Agenda for February 5, 2026

Time	Agenda	Location	
08:00~08:20	Participant Gathering	Lai Hotel Guiren	
08:20~08:50	Travel to Classroom		
08:50~09:00	Preparation Before Class	Shalun Green	
09:00~10:20	Geophysical Exploration Principles and Exploration Practice Course	Energy Technology Demonstration	
10:20~10:30	Break Time	Site, Room E201	
10:30~12:00	Soil and Groundwater Sampling Instruction and Practice Course		
12:00~13:30	Lunch	_	
13:30~14:00	Travel to Industry Visit Location	Cleanaway	
14:00~16:00	Industry Visit	Company Limited	
16:00~16:30	Return to Hotel		
16:30~17:00	Group Report and Discussion	Lai Hotel Guiren	
17:00~	Dinner Time	Lai Hotel Guiren	

Event Agenda for February 6, 2026

Time	Agenda	Location
08:00~08:30	Participant Check-out	Lai Hotel Guiren
08:30~08:50	Travel to Event Venue	Information Security & Smart
08:50~09:00	Preparation for Presentation	Technology R&D Building, Room A121
09:00~12:30	Presentation of Results (15-minute Presentation / 15-minute Q&A)	(International Conference Hall)
12:30~14:00	Lunch	_
14:00~14:20	Move to Information Security & Smart Technology R&D Building	Information
14:20~14:30	Break Time	Security & Smart Technology R&D
14:30~14:50	Closing Ceremony Guest Speeches	Building, Room A121 (International Conference Hall)
14:50~15:30	Award Ceremony (Announcement of Results, Awards, Certificate Presentation, Group Photo)	
15:30~	Departure (to Tainan High-Speed Rail Station)	_

Professor recommendation letter

To Whom It May Concern,		
was		
(This section should describe the student academic achievements, and suitability for		_
Sincerely		
Soil and Groundwater Pollution Rem	nediation Fund M	Ianagement Board,
Environmental Management Admini		_
Recommend	ler:	(Signature and Seal)
Affiliated Institu	ution: Departmer	nt of,
		University
Date: Year	Month	Day
		the time of online registration

Pre-training questionnaire QR-code https://reurl.cc/yAaYY2



2026

You' re the one we want

Soil and Groundwater Pollution Remediation

Youth Training Camp

Unleash Potential
Create a New Force in Soil and Groundwater

Sign-up Date Registration is open from 10:00 AM on Monday, November 3, 2025, until 6:00 PM on Friday, November 21, 2025

Registration Method

Online Registration

Event Duration

From Monday, February 2, 2026, to Friday, February 6, 2026, a total of five days and four nights

Event Fee

Free (includes course, accommodation, and meals)

Location

Shalun Green Energy Technology Demonstration Site (No. 360, Gaofa 2nd Rd., Guiren Dist., Tainan City)

Admission Announcement On Monday, December 8, 2025, the announcement will be published on the Soil and Groundwater Pollution Remediation Network, and notification will also be sent via email

Eligibility

Students enrolled in the third year or above (including graduating seniors, master's, and doctoral candidates) of environmental-related departments at universities and colleges nationwide, including related departments such as Civil Engineering, Hydraulic Engineering, Soil Science, and Groundwater Engineering

Admission Quota

55 people

Organizer Co-organizer Soil and Groundwater Pollution Remediation Fund Management Board, Environmental Management Administration, Ministry of Environment

Stantec Consulting Services Inc., Taiwan Branch



Event Website

Activity Participation Consent Form

2026 Soil and Groundwater Pollution "Unleash Potential, Create a New Force Soil and Groundwater Pollution Remembers Environmental Management Administration Monday, February 2, to Friday, February 2.	(Name of Participant), to participate in the Remediation Youth Training Camp titled in Soil and Groundwater" organized by the ediation Fund Management Board of the ation, Ministry of Environment, held from
regulations set by the organizer. Should	any accident occur due to failure to comply guidance or advice, or concealment of any
Sincerely	
Soil and Groundwater Pollution F	Remediation Fund Management Board,
Environmental Management Adm	ninistration, Ministry of Environment
Guardian Name:	(Signature and Seal)
ID Number:	
Participant Name:	(Signature and Seal)
ID Number:	
Date:Year	Month Day
	*Upload at the time of online registration

Transport timetable

A:Departure

High Speed Rail: Recommended train number for departure on 2026/02/02 (Taipei → Tainan)

Train number	Taipei	Banqiao	Taoyuan	Hsinchu	Miaoli	Taichung	Changhua	Yunlin	Chiayi	Tainan
0603	06:51	07:00	07:15	07:27	-	07:53	-	-	08:19	08:38
0805	07:11	07:19	07:34	07:47	07:58	08:17	08:30	08:41	08:55	09:13

High Speed Rail: Recommended train number for departure on 2026/02/02 (Kaohsiung → Tainan)

Train number	Zuoying	Tainan
0616	08:35	08:47
0618	09:00	09:12

Taiwan Railways: Recommended train number for departure on 2026/02/02 (Taichung \rightarrow Tainan)

Train number	Taichung	Tainan
3005	06:05	08:21
371	07:00	08:47

Taiwan Railways: Recommended train number for departure on 2026/02/06 (Kaohsiung → Tainan)

Train number	Kaohsiung	Tainan
3148	07:52	09:02
3152	08:24	09:23

B:Return trip

High Speed Rail: Recommended train number for return trip on 2026/02/06 (Tainan→Taipei)

Train number	Tainan	Taipei
0660	16:13	17:59
0242	16:28	17:54

High Speed Rail: Recommended train number for return trip on 2026/02/06 (Tainan→Zuoying)

Train number	Tainan	Zuoying
0649	16:07	16:20
0833	16:13	16:25

Taiwan Railways: Recommended train number for return trip on 2026/02/06 (Tainan→Taipei)

Train number	Tainan	Taipei
1038	15:57	21:31
138	16:12	20:30

Taiwan Railways: Recommended train number for return trip on 2026/02/06 (Tainan \rightarrow Kaohsiung)

Train number	Tainan	Kaohsiung
3217	15:54	16:55
3221	16:35	17:43