檔 號: 保存年限:

教育部 函

機關地址:100217臺北市中正區中山南路

5號

承辦人:謝濬安 電話:02-7712-9138

電子信箱:twouhowu@mail.moe.gov.tw

受文者:國立成功大學

發文日期:中華民國113年3月13日

發文字號:臺教資(六)字第1130027788號

速別:普通件

密等及解密條件或保密期限:

附件: 土壤及地下水技術交流活動簡章、土壤及地下水技術交流活動海報、土壤及地下水調查整治研究競賽簡章、土壤及地下水調查整治研究競賽海報 (附件一A09000000E_1130027788_senddoc1_Attach1.pdf、附件二 A09000000E_1130027788_senddoc1_Attach2.pdf、附件三 A09000000E_1130027788_senddoc1_Attach3.pdf、附件四 A09000000E_1130027788_senddoc1_Attach4.pdf)

主旨:轉知環境部環境管理署辦理「2024年土壤及地下水技術交流活動」及「2024年土壤及地下水調查整治研究競賽」簡章及海報各1份,請鼓勵環境、土木及地球科學相關系(所)來臺就讀之東協國家外籍與本國研究生(含碩士和博士) 踴躍報名參與,請查照。

說明:

訂

線

- 一、依據環境部環境管理署113年3月11日環管土字第 1137106763B號函辦理。
- 二、本案相關活動訊息請參閱附件,亦可至環境部環境管理署上污基管會最新消息 (https://sgw.moenv.gov.tw/public)查詢。
- 三、倘有相關疑問,請洽環境部環境管理署王雅萱小姐,電話:(02)2383-2389分機59707,電子信箱:yahsuan.wang@moenv.gov.tw。

正本:各公私立大專校院

副本:環境部環境管理署 113/93/13-12:13:54

國立成功大學

環境部環境管理署

「2024 年土壤及地下水技術交流活動 (含交流會議及現地參訪)」簡章

一、 辦理目的

近年來經濟快速發展,導致東南亞當地產生環境污染問題,為因應此一情勢,我國政府以「新南向政策」作為現階段整體對外經貿戰略,且由於近年來留學臺灣之外籍生人數逐漸增加,代表各國對於環境保護問題相當重視。透過辦理「土壤及地下水技術交流活動(含交流會議及現地參訪)」,拓展在臺留學之外籍學生與本國籍學生對於環境保護之理念,進一步瞭解臺灣現行推動土水政策與發展技術,深化臺灣與東協國家環境夥伴合作網絡關係,達到共同培育我國與東協國家土水人才之目標。

二、辦理單位

(一) 主辦單位:環境部環境管理署土污基管會(二) 執行單位:財團法人環境永續發展基金會

三、參與對象

邀請各大專校院環境、土木及地球科學領域相關科系之外籍研究生與本國籍研究生(包含碩士班及博士班),且符合以下其一資格即可報名參加:

- 1、 留學臺灣外籍研究生(以東協國家學生為優先,包含碩士班及博士班)。
- 2、就讀東協國家外籍研究生(以具有東協國家國籍為優先,包含碩士班及博士班)。
- 3、本國籍研究生(包含碩士班及博士班)。



四、活動議程

「2024 年土壤及地下水技術交流活動(含交流會議及現地參訪)」分為北、中、南區共計 3 個場次,每 1 場次皆為 2 天 1 夜活動。

(一)第一場次交流會議及現地參訪-北區

1. 交流會議

- (1) 日期:2024年5月13日(一)上午9時40分至下午5時。
- (2) 地點:集思北科大會議中心2樓貝塔廳(臺北市大安區忠孝東路三段 1號2樓億光大樓),如圖1所示。
- (3) 參與人數:30人。
- (4) 會議語言:以英文為主,視需求安排口譯。

2. 現地參訪

- (1) 日期: 2024年5月14日 (二) 上午9時30分至下午3時。
- (2) 地點:土壤博物館(國立臺灣大學內,臺北市大安區基隆路四段42 巷)。
- (3) 參與人數:30人。
- (4) 活動語言:以英文為主,視需求安排口譯。

3. 交流會議及現地參訪議程如表1所示:



松 騎

表1 第一場次交流會議及現地參訪議程

時間	議程			
第一天:土壤及地下水交流會議				
09:40-10:00	活動報到			
10:00-10:15	環境部環境管理署 貴賓致詞			
10:15-10:20	合影			
10:20-11:00	議題1:臺灣土壤與地下水保護現況與願景			
11:00-11:20	休息時間			
11:20-12:00	議題2:淨零排放轉型下之綠色永續土水整治			
12:00-13:00	午餐			
13:00-13:30	2024年土壤及地下水調查整治研究競賽徵件說明會			
13.00-13.30	(場次1-開放視訊共同參與)			
13:30-14:10	議題3:土壤及地下水產業發展現況與未來挑戰			
14:10-15:40	議題4:東協國家土壤與地下水保護現況(分組討論)			
15:40-16:00	休息時間			
16:00-17:00	綜合討論			
10.00-17.00	學生學習分享			
17:00-	接駁至主辦單位安排住宿地點			
	第二天:土壤及地下水之現地參訪			
09:30-10:00	參訪集合及路程			
10:00-12:00	〈土壤博物館〉參訪及土壤採樣操作示範			
10.00-12.00	(國立臺灣大學洋菇館1樓會議室)			
12:00-14:00	午餐及路程			
14:00-15:00	土壤及地下水污染防制之技術應用			
14.00-15.00	(國立臺灣大學農業試驗場)			
15:00-	接駁至臺北火車站			



(二)第二場次交流會議及現地參訪-中區

1. 交流會議

- (1) 日期: 2024年7月15日(一)上午9時40分至下午5時。
- (2) 地點:集思新烏日會議中心4樓401富蘭克林廳(臺中市烏日區高鐵東 一路26號),如圖2所示。
- (3) 參與人數:30人。
- (4) 會議語言:以英文為主,視需求安排口譯。

2. 現地參訪

- (1) 日期: 2024年7月16日(二)上午9時30分至下午4時。
- (2) 地點:台灣土壤陳列館(農業部農業試驗所內,臺中市霧峰區中正路 189號)。
- (3) 參與人數:30人。
- (4) 活動語言:以英文為主,視需求安排口譯。
- 3. 交流會議及現地參訪議程如表2所示:



表 2 第二場次交流會議及現地參訪議程

時間	議程	
第一天:土壤及地下水交流會議		
09:40-10:00	活動報到	
10:00-10:15	環境部環境管理署 貴賓致詞	
10:15-10:20	合影	
10:20-11:00	議題1:臺灣土壤與地下水保護現況與願景	
11:00-11:20	休息時間	
11:20-12:00	議題2:淨零排放轉型下之綠色永續土水整治	
12:00-13:00	午餐	
12.00 12.20	2024年土壤及地下水調查整治研究競賽徵件說明會	
13:00-13:30	(場次2-開放視訊共同參與)	
13:30-14:10	議題3:土壤及地下水產業發展現況與未來挑戰	
14:10-15:40	議題4:東協國家土壤與地下水保護現況(分組討論)	
15:40-16:00	休息時間	
16:00-17:00	綜合討論	
10.00-17.00	學生學習分享	
17:00-	接駁至主辦單位安排住宿地點	
第二天:土壤及地下水之現地參訪		
09:30-10:00	参訪集合	
10:00-12:00	土壤簡易採樣設備介紹(議蘆會館2樓會議室)	
12:00-14:00	午餐及路程	
14:00-16:00	〈台灣土壤陳列館〉參訪(農業部農業試驗所內)	
16:00-	接駁至新烏日火車站	



(三)第三場次交流會議及現地參訪-南區

1. 交流會議

- (1) 日期:2024年8月13日(二)上午9時40分至下午5時。
- (2) 地點: 蓮潭會館大型會議室(高雄市左營區崇德路801號), 如圖3所示。
- (3) 參與人數:30人。
- (4) 會議語言:以英文為主,視需求安排口譯。

2. 現地參訪

- (1) 日期:2024年8月14日(三)上午9時15分至下午4時30分。
- (2) 地點:中油高雄煉油廠環境教育園區(高雄市楠梓區左楠路2號)。
- (3) 參與人數:30人。
- (4) 活動語言:以英文為主,視需求安排口譯。

3. 交流會議及現地參訪議程如表3所示:



表 3 第三場次交流會議及現地參訪議程

時間	議程		
第一天:土壤及地下水交流會議			
09:40-10:00	活動報到		
10:00-10:10	行政院環境保護署 貴賓致詞		
10:10:10:20	合影		
10:20-11:00	議題1:臺灣土壤與地下水保護現況與願景		
11:00-11:20	休息時間		
11:20-12:00	議題2:淨零排放轉型下之綠色永續土水整治		
12:00-13:00	午餐		
13:00-13:30	2024年土壤及地下水調查整治研究競賽徵件說明會		
13.00-13.30	(場次3-開放視訊共同參與)		
13:30-14:10	議題3:土壤及地下水產業發展現況與未來挑戰		
14:10-15:40	議題4:東協各國土壤與地下水保護現況(分組討論)		
15:40-16:00	休息時間		
16:00-17:00	綜合討論		
10.00-17.00	學生學習分享		
17:00-	至主辦單位安排住宿地點		
	第二天:土壤及地下水之現地參訪		
09:30-10:00	參訪集合及路程		
10:00-12:00	〈中油高雄煉油廠環境教育園區〉參訪		
10.00-12.00	(台灣中油股份有限公司宏南訓練教室202室)		
12:00-13:30	午餐及路程		
13:30-15:30	土壤及地下水採樣設備介紹		
13.30-13.30	(台灣中油股份有限公司宏南訓練教室202室)		



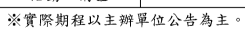
15:30-



接駁至新左營火車站

五、報名方式及整體期程

事項	日期	內容
		1. 2024 年土壤及地下水技術交流活動
		<u>(含交流會議及現地參訪)</u> 報名簡章。
線上說明會	即日起至 2024 年 3	2. 交流活動線上說明會報名網址:
報名期限	月22日(五)下午	https://forms.gle/EUiAQjpR3M9m7zox9
和加州	5 時止。	国发行系统国 概念(25.5%)
		Qrcode Property
(1)線上說明會	2024年3月29日	説明會連結 https://meet.google.com/ahz-
(場次1)	(五)上午 11 時。	pywh-act
(2)線上說明會	2024年3月29日	說明會連結 https://meet.google.com/uik-
(場次2) (五)下午2時。		vsyt-tjq
(3)線上說明會	2024年3月29日	說明會連結 https://meet.google.com/ojt-pard-
(場次3)	(五)下午4時。	tup
		1. 交流活動報名網址:
		https://forms.gle/GNU5Y3n16ZMNjEG69
交流活動	即日起至 2024 年 4	
報名期限	月22日(一)下午	
	5 時止。	Qrcode 回线数据
		2. 為考量會議活動品質,概不接受現場報
给 坦力 1 1		名。
第一場次土壤及	2024年5日	1. 第1天(5月13日)住宿將由主辦單位進
地下水技術交流 活動-北區	2024年5月	行安排,參與者不需支付費用。
		2. 與會證明於活動結束後2週寄送。
第二場次土壤及	2024年7日	1. 第1天(7月15日)住宿將由主辦單位進
地下水技術交流	2024年7月	行安排,參與者不需支付費用。
活動一中區		2. 與會證明於活動結束後2週寄送。
第三場次土壤及	2024 5 2 7	1. 第1天(8月13日)住宿將由主辦單位進
地下水技術交流	2024 年 8 月	行安排,參與者不需支付費用。
活動-南區		2. 與會證明於活動結束後2週寄送。





六、 交通資訊

(一) 北區

方式	說明		
	1. 搭乘臺鐵抵達【臺鐵臺北站】轉乘臺北捷運藍線至【忠孝復興	走	
臺鐵轉乘捷運	運站】1號出口,直走500公尺,約8分鐘抵達。		
至戰鬥不便在	2. 搭乘臺鐵抵達【臺鐵臺北站】轉乘臺北捷運藍線至【忠孝新生	疌	
	運站】4號出口:直走500公尺,約8分鐘抵達。		
Zhongxiao Xinshen	市民大道 建大大権		
Station, Exit 4 ② 捷運念学术主政 参 4號出口	日本 日		
\$000.0000.00			

(二) 中區

		說明	
.uc	1. 搭乘臺鐵抵達【臺	臺鐵新烏日站】由出口處往前直行	約50公尺,
	議中心即在右側	,約2分鐘抵達。	
elaruse	建國北韓一段	Xinw	aichung uri ention Center
高線台中站	1		
119			
		5 n sn. 2 a se.	
		G5 TACH JMG 20MAL/RI COA (24) TON COMER Taiwan Rail 今中市県日祖曹尭東一切26歳3-4家 (04)2338-3377 way Xinwuri Station Exit	.
	113 (25) (議中心即在右側	議中心即在右側,約2分鐘抵達。 GIST Xinw Conv a體的中貼 Base Base GS TACHANG STAMURICON GENTER GS TACHANG STAMURICON GENTER GF TACHANG STA



(三) 南區

方式	說明		
. 喜 . 丛	1. 搭乘臺鐵抵達【臺鐵左營站】,向右方步行經平交道後右轉崇德		
臺鐵	路,約8分鐘抵達。		
喜烨赫赤八击	2. 搭乘臺鐵抵達【臺鐵新左營站】搭乘紅35公車(往捷運凹子底站		
臺鐵轉乘公車	方向)抵達【蓮潭會館站】。		
声坐赫赤林罗	3. 搭乘臺鐵抵達【臺鐵新左營站】,搭乘捷運紅線左營站(R16)到生		
臺鐵轉乘捷運	態園區站(R15)1號出口後,約步行10分鐘抵達。		

七、其他事項

- (一)報名「2024年土壤及地下水技術交流活動(含交流會議及現地參訪)」 **任一場次之參與者兩天須全程參與**,方能取得**交通費用補助及與會證明**; 每場次技術交流活動為兩天一夜活動,主辦單位將提供參與者第一天之 住宿,參與者如擬自行入住非主辦單位提供之旅館,本活動將不予補助 住宿費。
- (二) 分組討論部分將由主辦單位進行組別分配。
- (三)交通費用補助:憑車票票根補助各場次「土壤及地下水技術交流活動(含交流會議及現地參訪)」來回搭乘客運或臺鐵之交通費用(以自強號為補助上限),其他交通工具不予以補助。(請於活動結束後2週內將車票票根、交通費收據資料及個人帳戶封面影本共三份資料寄至32023桃園市中壢區中北路200號生物科技館110室戴欣姿小姐收,待收到資料確認無誤後進行交通費補助。)
- (四) 主辦單位保有計畫內容與活動時程變更及解釋之權利。未盡事宜,依相 關法令規定辦理。

八、活動聯絡資訊

- (一) 聯絡窗口: 財團法人環境永續發展基金會 戴欣姿 助理
- (二) 聯絡電話:03-2654909
- (三) Email: hsin-tzu-tai@cycu.org.tw



收 據



財團法人環境永續發展基金會

領款人:	(簽章)
身分證字號(居留證號碼或護照號碼):	
住址:	







Environmental Management Administration, MOENV Guideline for "2024 Soil and Groundwater Technology Exchange Event (including forum and on-site visiting)"

I. Purpose

We have encounter environmental pollution in Southeast Asia due to rapid economy growth. To address this emerging problem, the government initiated "New Southbound Policy" as the overarching economic strategy. In addition, there are more and more international students came to Taiwan, which means environmental issues are gaining significant attention worldwide. Through the "Soil and Groundwater Technology Exchange Event (including forum and on-site visits)", we hope to enlighten not only native students but also international students on environmental protection and help them gain a deeper understanding of current soil and groundwater policies and strategies. Furthermore, through this event, we aim to deepen the bounds between Taiwan and ASEAN. This will help us achieve the goal of cultivating talents on the field of soil and groundwater.

II. Handling Unit

- A. Organizer: Soil and Groundwater Pollution Remediation Fund Management Board, Environmental Management Administration, MOENV
- B. Implementer: The Taiwan Environmental Sustainable Development (TESD) Foundation

III. Participants

We welcome students (including Master's and Ph. D students) from environmental, civil engineering and geoscience-related departments. You may sign up if you meet one of the following conditions:

- 1. The International students (students from ASEAN countries have priority, including Master's and Ph. D students).
- 2. The foreign graduate students studying in ASEAN countries (preference will be given to those with ASEAN nationality, including Master's and Ph. D students).
- 3. The native Master and Ph. D students.



IV. Agenda

We will hold three sessions of the "2024 Soil and Groundwater Technology Exchange Event (including forum and on-site visits)" with each session taking place in the northern, central, and southern regions of Taiwan. Each session will span 2 days.

A. Session one of forum and on-site visiting—Northern area

1. Forum

- (1) Date: Monday, May 13, 2024, from 9:40 a.m. till 5:00 p.m.
- (2) Venue: Beta hall, 2nd floor, GIS Taipei Tech Convention Center (2nd floor, No.1, Sec.3, Zhongxiao E. Rd, Da'an Dist., Taipei City, Taiwan, Everlight Building, National Taipei University of Technology), and the Transportation information is demonstrated in VI.
- (3) Number of participants: 30 individuals
- (4) Language of the event: English, interpretation will be provided as necessary.

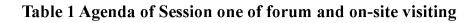
2. On-site visiting

- (1) Date: Tuesday, May 14, 2024, from 9:30 a.m. till 3:00 p.m.
- (2) Venue: NTU Soil Museum (Inside National Taiwan University, No. 1, Sec. 4, Roosevelt Rd., Da'an Dist., Taipei City, Taiwan).
- (3) Number of participants: 30 individuals.
- (4) Language of the event: English, interpretation will be provided as necessary.

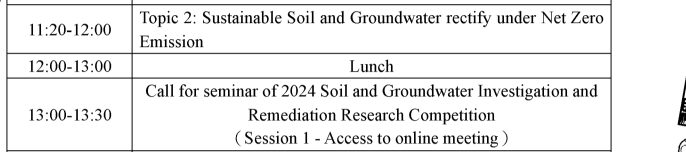
3. Agenda as shown in Table 1.







Time	Agenda		
	First day: Forum of Soil and Groundwater		
09:40-10:00	Registration		
10:00-10:15	Opening Remark		
10:15-10:20	Group photo		
10:20-11:00	Topic 1: Situation and foresight of Soil and Groundwater protection of Taiwan		
11:00-11:20	Coffee Break		
11:20-12:00	Topic 2: Sustainable Soil and Groundwater rectify under Net Zero Emission		
12:00-13:00	Lunch		
13:00-13:30	Call for seminar of 2024 Soil and Groundwater Investigation and Remediation Research Competition (Session 1 - Access to online meeting)		
13:30-14:10	Topic 3: Current Developments and Future Challenges in the Soil and Groundwater Industry		
14:10-15:40	Topic 4: The situation of Soil and Groundwater protection of ASEAN countries (Group discussion)		
15:40-16:00	Coffee Break		
16:00-17:00	Comprehensive discussion Student learning and sharing		
17:00-	Arrange accommodation at the conference		
Se	cond day: On-site visiting of Soil and Groundwater		
09:30-10:00	Set off		
10:00-12:00	⟨NTU Soil Museum⟩ On-site Visiting and soil sampling demonstration (1-floor meeting Room, mushroom building, National Taiwan University)		
12:00-14:00	Lunch		
14:00-15:00	Application of Soil and Groundwater prevention technology (NTU Experimental Farm)		
15:00-	Drop off to Taipei Train Station		





B. Session two of forum and on-site visiting—Central area

1. Forum

- (1) Date: Monday, July 15, 2024, from 9:40 a.m. till 5:00 p.m.
- (2) Venue: Franklin Hall, 4th floor, GIS Taichung Xinwuri Convention Center (4th floor, No.26, Gaotie E. 1st Rd., Wuri Dist., Taichung City, Taiwan), and the Transportation information is demonstrated in VI.
- (3) Number of participants: 30 individuals.
- (4) Language of the event : English, interpretation will be provided as necessary.

2. On-site visiting

- (1) Date: Tuesday, July 16, 2024, from 9:30 a.m. till 4:00 p.m.
- (2) Venue: Taiwan Soil Museum (Inside Taiwan Agricultural Research Institute, MOA, No.189, Zhongzheng Rd., Wufeng Dist., Taichung City, Taiwan).
- (3) Number of participants: 30 individuals.
- (4) Language of the event: English, interpretation will be provided as necessary.

3. Agenda as shown in Table 2.







Table 2 Agenda of Session two of forum and on-site visiting

Time	Agenda		
	First day: Forum of Soil and Groundwater		
09:40-10:00	Registration		
10:00-10:15	Opening Remark		
10:15-10:20	Group photo		
10:20-11:00	Topic 1: Situation and foresight of Soil and Groundwater protection of Taiwan		
11:00-11:20	Coffee Break		
11:20-12:00	Topic 2: Sustainable Soil and Groundwater rectify under Net Zero Emission		
12:00-13:00	Lunch		
13:00-13:30	Call for seminar of 2024 Soil and Groundwater Investigation and Remediation Research Competition (Session 2 - Access to online meeting)		
13:30-14:10	Topic 3: Current Developments and Future Challenges in the Soil and Groundwater Industry		
14:10-15:40	Topic 4: The situation of Soil and Groundwater protection of ASEAN countries (Group discussion)		
15:40-16:00	Coffee Break		
16:00-17:00	Comprehensive discussion Student learning and sharing		
17:00-	Arrange accommodation at the conference		
Se	cond day: On-site visiting of Soil and Groundwater		
09:30-10:00	Set off		
10:00-12:00	Introduction of Soil sampling equipment (2 nd floor meeting room, Yilu Hall)		
12:00-14:00	Lunch and Journey		
14:00-16:00	〈 Taiwan Soil Museum 〉 On-site Visiting (Inside Taiwan Agricultural Research Institute, MOA)		
16:00-	Drop off to Xinwuri Train Station		



C. Session three of forum and on-site visiting—Southern area

1. Forum

- (1) Date: Tuesday, August 13, from 9:40 a.m. till 5:00 p.m.
- (2) Venue: R102 Meeting room, Gardenvilla (No. 801, Chongde Rd., Zuoying Dist., Kaohsiung City, Taiwan), and the Transportation information is demonstrated in VI.
- (3) Number of participants: 30 individuals.
- (4) Language of the event: English, interpretation will be provided as necessary.

2. On-site visiting

- (1) Date: Wednesday, August 14, from 9:30 a.m. till 3:30 p.m.
- (2) Venue: CPC Kaohsiung refinery Environmental Education Park (No. 2, Zuonan Rd., Nanzi Dist., Kaohsiung City, Taiwan)
- (3) Number of participants: 30 individuals.
- (4) Language of event: English, interpretation will be provided as necessary.

3. Agenda as shown in Table 3.





Table 3 Agenda of Session three of forum and on-site visiting

First day: Forum of Soil and Groundwater

Agenda

- 2		raise unjerrain ar sain und Grand innee.			
	09:40-10:00	Registration			
	10:00-10:15	Opening Remark			
	10:15:10:20	Group photo			
	10:20-11:00	Topic 1: Situation and foresight of Soil and Groundwater protection of Taiwan			
-	11:00-11:20	Coffee Break			
	11:20-12:00	Topic 2: Sustainable Soil and Groundwater rectify under Net Zero Emission			
Ī	12:00-13:00	Lunch			
	13:00-13:30	Call for seminar of 2024 Soil and Groundwater Investigation and Remediation Research Competition (Session 3 — Access to online meeting)			
	13:30-14:10	Topic 3: Current Developments and Future Challenges in the Soil and Groundwater Industry			
	14:10-15:40	Topic 4: Situation of Soil and Groundwater protection of ASEAN country (Group discussion)			
I	15:40-16:00	Coffee Break			
16:00-17:00		Comprehensive discussion Student learning and sharing			
Ī	17:00-	Arrange accommodation at the conference			
0000000000	Se	cond day: On-site visiting of Soil and Groundwater			
	09:30-10:00	Set off			
	10:00-12:00	Environmental education Park of CPC Kaohsiung oil refinery (Room 202, Hongnan Training Classroom, CPC Corporation, Taiwan)			
	12:00-13:30	Lunch and Journey			
	13:30-15:30	Introduction to soil and groundwater sampling equipment (Room 202, Hongnan Training Classroom, CPC Corporation, Taiwan)			
	15:30-	Drop off to Xinzuoying Train Station			
		-			



Time



V. Registration and overall schedule

Matter	Date	Content
		1. Registration guide for the 2024 Soil and
		Groundwater Technology Exchange
		Event (including forum and on-site
Registration	Till 5:00 p.m.,	visiting).
Deadline for	Friday, March 22,	2. Online seminar registration URL:
Online Seminar	2024	https://forms.gle/EUiAQjpR3M9m7zox9
		国义的基础国 最后通过发展:
		Qrcode TO REST
(1)Online Seminar	11:00 a.m., Friday,	Session 1 URL
(Session 1)	March 29, 2024	https://meet.google.com/ahz-pywh-act
(2) Online Seminar	2:00 p.m., Friday,	Session 2 URL
(Session 2)	March 29, 2024	https://meet.google.com/uik-vsyt-tjq
(3) Online Seminar	4:00 p.m., Friday,	Session 3 URL
(Session 3)	March 29, 2024	https://meet.google.com/ojt-pard-tup
		1. Exchange Event registration URL:
	Till 5:00 p.m. Monday, April 22, 2024	https://forms.gle/GNU5Y3n16ZMNjEG69
Registration		
Deadline for		
Exchange Event		Qrcode 回想發達器
		2. On-site registration will not be accepted in order to ensure the quality of the exchange
		event.
Session 1 -		1. Accommodation for the first day (May 13)
Northern area		will be arranged by the organizer.
forum and site	May, 2024	2. Participation certification will be send out
visits		2 weeks after event.
Session 2 –		1. Accommodation for the first day (July 15)
Central area forum	T 1 2024	will be arranged by the organizer.
and site visits	July, 2024	2. Participation certification will be send out
		2 weeks after event.
Session 3 -		1. Accommodation for the first day (August
Southern area	August, 2024	13) will be arranged by the organizer.
forum and site		2. Participation certification will be send out
visits		2 weeks after event.

^{*}The actual schedule will be announced by the organizer.



VI. Transportation information

A. Northern area

Manner	Instructions
	1. Arrive at 【Taipei train station】 via Taiwan Railway, then transfer
Transfer	to Taipei MRT Blue line to 【Zhongxiao Fuxing, Exit 1】, walk
Taiwan	approximately 500 meter, which should take about 8 minute to arrive.
Railway to	2. Arrive at [Taipei train station] via Taiwan Railway, then transfer
MRT	to Taipei MRT Blue line to 【Zhongxiao Xinsheng, Exit 4】, walk
	approximately 500 meter, which should take about 8 minute to arrive.
Zhongxiao Xinshen Station, Exit 4 ② 搪罐岛深场治路 ② 4號出口 1	Station, Exit 1

B. Central area

	Manner		Instructions
	Та:	1. Arrive [Xinw	ruri Station] by Taiwan Railway, proceed straight
	Taiwan	ahead from the	exit for about 50 meters . The meeting center will be
13	Railway 7	on the right han	d side.
	\$6 86	建度北韓一向 · · · · · · · · · · · · · · · · · · ·	GIS Taichung Xinwuri Convention Center Convention Center Taiwan Rail 公中市景日坐電稅來一招26端3-4家(04)2338-3377 way Xinwuri Station Exit



C. Southern area

Manner		Instructions		
	1.	Arrive at [Xin Zuoying Station] via Taiwan Railway, exit the station		
Taiwan		and walk toward the right through the level crossing. Then, turn right		
Railway		onto Chongde Rd. The destination will be reached in approximately		
		8 minutes.		
Transfer	2.	Arrive at 【Xin Zuoying Station 】 via Taiwan Railway, then transfer		
Taiwan		to the Red 35 Bus (heading towards Aozihdi MRT station), which		
Railway to Bus		will take you to the destination.		
Transfer	3.	Arrive at 【Xin Zuoying Station 】 via Taiwan Railway, then transfer		
Taiwan		to MRT red line from [Zuoying Station (R16)] to [Ecological		
Railway to		District Station (R15) Exit 1 The destination can be reached within		
MRT		a 10 minutes walk from there.		

VII. Others

- A. Participants of the "2024 Soil and Groundwater Technology Exchange Event (including forum and on-site visits)" must attend the entire two-day schedule to qualify for **the transportation subsidies** and receive **the certificate** of participation. If the registrant chooses a hotel not appointed by the organizer, the accommodation fee will not be subsidized.
- B. The group discussion will be assigned by the organizer.
- C. Subsidy for transportation expenses: the transportation expenses for the long-distance bus or Taiwan Railways for each session of the "2024 Soil and Groundwater Technology Exchange Event (including forum and on-site visiting)" will be subsidized, with the subsidy ceiling set at the cost of an Express train ticket of Tze-Chiang. Other modes of transportation will not be subsidized.

 【 Please send three copies of your ticket stub, transportation fee receipt information, and personal account cover within two weeks after the event ends to Hsin-Tzu Tai(Department of Environment Engineering, Chung Yuan Christian University, Room 110 Bio-science and Technology Building, No. 200, Zhongbei Rd., Zhongli Dist., Taoyuan City 320314, Taiwan (R.O.C.)). The transportation fee will be subsidized upon receipt and confirmation of the correct information.
- D. The organizer reserves the right to modify and interpret the program content and event schedule. Matters not covered shall be explained in accordance with relevant laws and regulations.





VIII. Contact Information

A. Contact person: Hsin-Tzu Tai, Assistant, The Taiwan Environmental Sustainable Development (TESD) Foundation

B. TEL: 03-2654909

C. Email: hsin-tzu-tai@cycu.org.tw





Receipt/收據

	分證字號(居留證號碼或護照號碼): Address/住址:
	分證子號(店留證號碼改護照號碼)·
	八次宁贴(只向水贴证土塔叨贴证)。
	Identity card number (Alien Resident Certificate number or passport number)/身
	Payee/領款人: (Signature/簽章)
	財團法人環境永續發展基金會
	The Taiwan Environmental Sustainable Development (TESD) Foundation
	此 致
	Sincerely,
	元整,確實無訛。
	□第二場次-中區;□第三場次-南區)(請勾選場次)」交通費用計新台幣
	土壤及地下水技術交流活動(含交流會議及現地參訪)(□第一場次-北區;
) 茲領到「發展東協國家土壤及地下水環境保護合作交流計畫(二)-2024 年
製	amounting to NT\$
A	Session 2 - Central area; Session 3 - Southern area) (Please check seesion)"
	(including forum and on-site visiting) (Session 1 - Northern area;
	Countries(II) - 2024 Soil and Groundwater Technology Exchange Event
	Exchange Program on Soil and Groundwater Environment Protection in ASEAN



2024

含交流會議及現地參訪

3505 452465

即日起至2024年3月22日止

線上說明會 報名連結



odana da 1900 Nama da 1900

即日起 @ 2024年4月22日止

参加資格

各大專校院環境、土木及地球科學領域相關科系之 外籍研究生與本國籍研究生(包含碩士班及博士班)

- 1. 留學臺灣外籍研究生(以東協國家學生為優先)
- II. 就讀東協國家外籍研究生(以具有東協國家國籍為優先)
- Ⅲ. 本國籍研究生

北區 | 2024年5月13日(一)至5月14日(二)共計兩天一夜 | 集思北科大會議中心

中區 | 2024年7月15日(一)至7月16日(二)共計兩天一夜 | 集思新烏日會議中心

南區 | 2024年8月13日(二)至8月14日(三)共計兩天一夜

| 蓮潭會館

免費(包含課程、住宿、餐食)

一律採線上報名



第26頁, 共56頁



主辦單位 | 環境部環境管理署土污基管會 執行單位 | 財團法人環境永續發展基金會



2024

Soil and Groundwater **Technology Exchange Event** (Including forum and on-site visiting)

Online Seminar Dage in a

Till Friday, March 22, 2024

Online semmer



B/consince B/cont Radistri Deadine

Till Monday, April 22, 2024

We welcome students (including Master's and Ph. D students) from environmental, civil engineering and geoscience-related departments.

- I. The International students (students from ASEAN countries have priority).
- II. The foreign graduate students studying in ASEAN countries (preference will be given to those with ASEAN nationality).

III. The native Master and Ph. D students.

dormation

Each session will span 2 days

Northern | May 13 - 14, 2024

| GIS Taipei Tech Convention Center

July 15 - 16, 2024

GIS Taichung Xinwuri Convention Center

Southern | August 13 - 14, 2024

l Gardenvilla

Ragistration

Free (includes courses, accommodation, meals)

Registration

online



Guideline



Organizer

Soil and Groundwater Pollution Remediation Fund Management Board, **Environmental Management Administration, MOENV**

Implementer |

The Taiwan Environmental Sustainable Development (TESD) Foundation

環境部環境管理署

「2024年土壤及地下水調查整治研究競賽」簡章

一、活動目的

聯合國所提出永續發展目標(SDGs)已成為全球推動永續發展之行動方向及 2050 年淨零排放政策目標,透過「土壤及地下水調查整治研究競賽」,啟發外籍研究生(以東協國家學生為優先,但不限東協國家)與本國籍研究生(包含碩士班及博士班)對於環境保護之省思與概念,進而促使東協國家與我國學生對於土壤及地下水之環境保護行動,本次競賽依「土壤及地下水調查與整治之概念」為主軸,提出實際解決土壤及地下水污染問題之構想方案,期望透過競賽構想提出應用,讓參與者朝向永續發展目標前進,達到共同培育我國與東協國家土水人才之目標。

二、辦理單位

(一) 主辦單位:環境部環境管理署土污基管會

(二) 執行單位:財團法人環境永續發展基金會

三、 競賽說明

「土壤及地下水調查整治研究競賽」之參賽團隊,以<u>「土壤及地下水調查與整治思維」</u>議題作為主軸,提出(1)研究面:創新技術方案或(2)管理面:環境保護政策策略作為成果作品,以實際成品展現或簡報方式提出策略作為評選委員會評分考量。

四、 參與對象與資格

- (一)報名或參賽時須具有我國公私立大專校院外籍研究生或本國籍研究生(包含碩士班與博士班)資格。
- (二)參賽者須「共同組隊」報名,至多5名,參賽隊伍中須包含以下成員:至 少半數以上成員須為外籍研究生,本國籍研究生至多2名,並可<u>跨校</u>或 <u>跨科系</u>組隊,自行推舉隊長1人,並代表填寫報名資料,每人限參加乙 隊。



五、 參與研究競賽整體期程

[事項	日期	內容
	于 久	H 373	_
			1. <u>2024 年土壤及地下水調查整治研究競賽</u> 報 名簡章。
	研究競賽徵件	 即日起至 2024 年	2. 研究競賽徵件 線上說明會報名網址:
	線上説明會	4月29日(一)	https://forms.gle/2oMywgmZRaeZ19EUA
	報名期限	下午5時止。	国XXXXXX
	•		
			Qrcode
	研究競賽徵件	2024年5月13	説明會連結 https://meet.google.com/kkh-obwa-
	線上說明會	日(一)下午1	就明實建總 https://meet.googre.com/kkn-obwa-
	(場次1)	時。	KVI
	研究競賽徵件	2024年7月15	 説明會連結 https://meet.google.com/fzn-gzpy-
	線上說明會	日(一)下午1	ext
1	(場次2)	時。	
	研究競賽徵件	2024年8月13	
ړ	線上說明會	日(二)下午1	説明會連結 https://meet.google.com/jzs-chft-vtd
y	(場次3)	時。	1 共 人 仁 仏 顧
			1. 請自行推舉一人為隊長,至 https://forms.gle/js66DdRuMaoZBxby7_進
			行線上報名,並代表填寫隊伍、隊員基本
	<u>研究競賽徵件</u> 報名及收件期限		資料、學生在學證明及上傳競賽繳交資料
		2024年8月23	(Word 檔及 PDF 檔)。
		日(五)至9月	
		20日(五)	
			Qrcode Programme Qrcode
			2. 為考量會議活動品質,概不接受現場報名。
			3. 書面資料由評選委員選出前 10 組參與下
			階段之複審。
	研究競賽 複審通知	2024年11月29日(五)	公布競賽初審結果,並通知競賽隊伍進入複審。
	研究競賽 複審	2025 年 1 月	辦理土壤及地下水調查整治研究競賽複審,並
	<u>"7] 7G MU"貝"</u> (攻 省)	2020 - 1 1 / 1	請於複審前1週繳交簡報資料。
	研究競賽 頒獎典禮	2025 年 3 月中旬	將另行通知進入複審之參賽隊伍進行競賽頒
			獎。

[※]實際期程以主辦單位公告為主。



六、評選作業

(一)評選委員會:由本計畫組成之東協夥伴策略小組(產、官、學專家代表) 共同組成評選委員會,共計3名,並可依徵件數量調整評審委員數(至 多增加至5位),進行初審與複審共兩階段評審。

(二) 評選標準:

- 1. 初審:參賽隊伍於規定時間內上傳初審資料,以參賽團隊繳交競賽資料 為主,書面審查項目以(1)主題切合性、(2)提案創新表現與(3)團隊執行力 與可行性,由評審審查書面內容,選出至多10個隊伍進入複審階段。
- 2. 複審:參賽團隊以(1)研究面提出實際成品與簡報資料或是以(2)管理面提出簡報資料作為競賽當日審查內容為主,評審針對(1)主題切合性、(2)提案之創新、(3)具體作法、(4)可行性與(5)現場發表(發表時間12分鐘為限,評審提問與回覆6分鐘),進行複審評比。主辦單位將另案通知得獎名單。

七、 參賽報名與作品繳交

- (一) 參賽報名與初審資料:請於收件指定期間至線上系統 https://forms.gle/js66DdRuMaoZBxby7填寫報名資料及繳交競賽資料, 以不超過5頁為限,請同時繳交Word檔及PDF檔,檔名皆請協助以「主 題單位隊伍名稱」表示。初審繳交資料如下說明:
 - 1. 緣起
 - 2. 土壤及地下水調查與整治思維內容提案
 - 3. 具體作法(1)研究面:創新技術實際方案或(2)管理面:環境保護政策策略
 - 4. 預期目標與效益

(二) 複審資料:

- 1. 參賽隊伍若以(1)研究面,請於複審前1週繳交簡報資料,並於競賽當日 準備實際成品與簡報資料作為審查內容。
- 2. 參賽隊伍若以(2)管理面提出簡報資料,請於複審前1週繳交簡報資料,



並於競賽當日準備簡報資料作為審查內容。

八、評分標準

- (一)評選採序位法,評審應就各評分項目分別評分後予以加總,並依加總分數高低轉換為序位,合計值最低者為序位第一。
- (二)倘有序位相同情形,以評分項目「主題相關」之分數高低轉換為序位, 序位最低者為優勝;若序位再次相同,則以評分項目「創意相關」之分 數高低轉換為序位,序位最低者為優勝。

哪 草金
T

初選評分標準			
項次	評分項目	占比	內容
1	主題切合性*	30%	符合內涵(土壤及地下水)、調查/整治目的。
2	提案創新表現**	40%	內容創新程度與創意表現。(例如:結合 碳匯、淨零排放、綠色調查整治技術等)
3	團隊執行力與可行性	30%	效益評估之合理性、實際可行性

註1:*為第一次序位相同時之評比項目。 註2:**為第二次序位相同時之評比項目。

	複選評分標準			
項次	評分項目	占比	內容	
1	主題切合性*	20%	符合內涵(土壤及地下水)、調查/整治目的。	
2	提案之創新**	20%	內容創新程度與創意表現。(例如:結合碳匯、淨零排放、綠色調查整治技術等)	
3	具體作法	20%	(1) 研究面:創新技術實際方案。 (2) 管理面:環境保護政策策略。	
4	可行性	20%	效益評估之合理性、實際可行性	
5	現場發表	20%	簡報呈現、口語表達、臨場反應	

註1:*為第一次序位相同時之評比項目。

註2:**為第二次序位相同時之評比項目。

九、競賽補助與獎勵

(一)補助項目:憑車票票根補助「2024年土壤及地下水調查整治研究競賽」 複審與頒獎典禮來回搭乘客運或臺鐵之交通費用(以自強號為補助上限),其他交通工具不予以補助。(請於活動結束後2週內將(a)車票票根、 (b)交通費收據資料(如附件4)及(c)個人帳戶封面影本共三份資料寄至 32023桃園市中壢區中北路200號生物科技館110室戴欣姿小姐收,待收 到資料確認無誤後進行交通費補助。)

(二) 獎勵項目:

土壤及地下水調查整治研究競賽之獎勵如下,並將安排於「土壤及地下水調查整治研究競賽頒獎典禮」上頒發。

- 1. 第一名(1隊): 等值商品禮券(新臺幣 50,000 元整)及獲獎證明乙份。
- 2. 第二名(1隊): 等值商品禮券(新臺幣 30,000 元整)及獲獎證明乙份。
- 3. 第三名(1隊): 等值商品禮券(新臺幣 20,000 元整)及獲獎證明乙份。
- 4. 人氣獎 (2 隊): 等值商品槽券 (新臺幣 10,000 元整) 及獲獎證明乙份。

十、 参賽注意事項

- (一)參賽隊名、隊員於報名截止後不得修改或更換;入圍複選或得獎名單公布後,欲增加隊伍成員名單,主辦單位有權不予受理。
- (二)報名時請填寫經常使用之電子郵件信箱及聯絡電話(如手機號碼),後續將以此信箱傳送競賽重要訊息,包含入圍複選與頒獎典禮通知。
- (三)為保障所有參賽隊伍的權利與義務以及智慧財產權,請務必妥善填寫 「著作利用授權同意書、智慧財產權切結書(如附件1和附件2)」,提供主 辦單位及執行單位作為推動土壤及地下水保護與永久非營利之利用。
- (四) 參賽作品應符合徵件主題及收件規格,且不違反法令、侵權或妨礙公序 良俗,並限於未曾公開發表之作品(「公開發表」之定義:參賽作品限 未曾以任何形式公開、發表於各類媒體之作品,包括其著作內容之全部 或部分,均不得於平面、網路、社群媒體或以其他方式向公眾公開提示,







亦不得於上開各類媒體重複投稿、參賽)。

- (五)如有抄襲或臨摹他人者、侵害他人著作權或著作權不明者、同時參與其 他競賽、不符本次徵選相關規定,經檢舉查證屬實者,主辦單位有權撤 銷終止資格,對已領取之獎勵,則予以追回,如有違法,一切法律責任 由參賽隊伍自行負責。
- (六) 參賽作品中有引用他人之著作或資料,請詳細說明或註明來源。
- (七) 參賽過程中繳交之所有資料或作品概不退回,如有需求請參賽隊伍自行 備份。
- (八)領獎人為中華民國境內居住之個人,得獎獎金應依所得稅法各類所得扣繳率標準規定扣繳所得稅10%,稅額未達新臺幣2,000元者得免扣繳;領獎人為外國籍並於中華民國境內居留超過183天,得獎獎金應依所得稅法各類所得扣繳率標準規定扣繳所得稅10%,不論得獎獎項價值,均須就得獎所得扣繳10%之稅金;領獎人為非中華民國境內居住之個人(即在中華民國居留未滿183天之本國人及外國人),不論得獎獎項價值,均須就得獎所得扣繳20%之稅金。
- (九)獲獎隊伍將由各隊推派一位代表填寫獲獎領據,於頒獎典禮當日以紙本方式提供隊伍以下兩份資料(1)領獎代表同意書(如附件3)及(2)獲獎收據(如附件5)親筆簽名交回主辦單位。

十一、其他事項

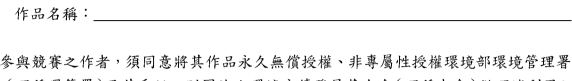
- (一)若入選之參賽隊伍因故無法參加競賽複審,將由主辦單位通知備選隊伍 遞補參加複審。
- (二) 未入選之參賽隊伍,主辦單位將提供參賽證明,以茲鼓勵。
- (三)主辦單位保有計畫內容與活動時程變更及解釋之權利。未盡事宜,依相關法令規定辦理;參與本次競賽者即同意接受各項規範。

十二、競賽聯絡資訊

- (一) 聯絡窗口: 財團法人環境永續發展基金會 戴欣姿 助理
- (二) 聯絡電話:03-2654909
- (三) Email: hsin-tzu-tai@cycu.org.tw

附件1:著作授權同意書

「2024 年土壤及地下水調查整治研究競賽」 著作授權同意書



- (下稱環管署)及其委託之財團法人環境永續發展基金會(下稱本會)做下述利用: (一)以紙本或數位方式出版。
- (二)進行數位化典藏、重製、透過網路公開傳輸、列印、瀏覽等用。
- (三)配合行銷宣傳將本文納入資料庫或其它通路提供服務。
- (四) 為符合環管署委託之業務需求,本會得進行格式之變更。
- (五)將作品以多種形式出版,提供教學、研究與公共服務用途之公開上映、公開 播送與網路線上閱覽,以廣為宣傳。
- (六)若因教學研究之需求,環管署得重製該作品。
- (七)本人保證該作品為自行創作,同一作品已發表、曾在其他比賽獲獎或正在評審中,將主動告知環管署(主辦單位),作為評審之重要參考依據。
- 二、作者保證設計作品為其自行創作,有權為本同意書之各項授權。另應保證授權著作 未侵害任何第三人之智慧財產權,若有作品不實、侵害他人著作權及其他法令之行 為,相關法律責任及損失,由本人自行負責及賠償。本同意書為非專屬授權,作者 有權再行將設計作品授權他人利用。
- 三、本著作應由全體作者簽署,若由單一作者代表簽署時,該簽署之作者保證已通知其 他共同著作人本同意書之條款,並經各共同著作人全體同意授權代為簽署本同意書。 此致

環境部環境管理署 財團法人環境永續發展基金會

立同意書人(隊長)	:	(簽章)
-----------	---	------

身分證字號 (居留證號碼或護照號碼):

電話號碼: 電子郵件信箱:

通訊地址:



附件2:智慧財產權切結書

「2024 年土壤及地下水調查整治研究競賽」 智慧財產權切結書

此致

主辦單位:環境部環境管理署

執行單位:財團法人環境永續發展基金會

立切結書人(隊長)	代表隊伍(簽名/蓋章)
身份證字號 (居留證號碼或護照號碼)	



附件3:領獎代表同意書

「2024 年土壤及地下水調查整治研究競賽」 領獎代表同意書

本團隊	(隊伍名稱)_各成員同意由(領獎	<u>{代</u>
表人姓名)作為領獎	代表人,隊伍各成員簽名如下,發生任何爭議由參賽隊伍隊員自	行
負責。		
領獎代表人	(簽名/蓋章)	
參賽隊伍成員	(簽名/蓋章)	



此致

主辦單位:環境部環境管理署

執行單位:財團法人環境永續發展基金會



收 據

此 致

財團法人環境永續發展基金會

領款人:	_(簽章)
身分證字號(居留證號碼或護照號碼):	
住址:	



中華民國 年 月 日

收 據

茲領到「發展	東協國家土壤及地下水環境保護合作	交流計
畫(二)-2024	年土壤及地下水調查整治研究競賽」	獎金禮
券計新台幣		

此 致

財團法人環境永續發展基金會

領款人:	_ (簽章)
身分證字號(居留證號碼或護照號碼):	
住址:	



中華民國 年 月 日





Environmental Management Administration, MOENV

Guideline for "2024 Soil and Groundwater Investigation and Remediation Research Competition"

I. Purpose

The Sustainable Development Goals (SDGs) proposed by United Nations has become guideline of sustainable development of worldwide and the strategy of reaching the goal of Net Zero emission at 2050. Through "Soil and Groundwater Investigation and Remediation Research Competition", we hope that we can enlighten international students (primarily from ASEAN countries, but not limited to them) and the native students on concepts of environmental protection. The purpose is to encourage actions for soil and groundwater protection. This competition follows "concepts of soil and groundwater investigation and remediation" as guidelines. We expect that through this competition, participants will contribute to the goal of sustainable development and the cultivation of talent for native and ASEAN countries.

II. Handling Unit

- A. Organizer: Soil and Groundwater Pollution Remediation Fund Management Board, Environmental Management Administration, MOENV
- B. Implementer: The Taiwan Environmental Sustainable Development (TESD) Foundation

III.Competition description

Group participating in the "Soil and Groundwater Investigation and Remediation Research Competition" should use "concepts of soil and groundwater investigation and remediation" as structure. They are encouraged to focus on either (1) Research aspects, such as innovate technologies or (2) Management aspects, such as Strategy for environmental protection policies. Results must be presented in the form of actual finished product presentations or briefings to be considered for scoring by the competition committee.

IV.Participants

A. When registering for or participating in the competition, you must hold the



- qualifications of international graduate students or native graduate students (including master and doctoral students) from public and private colleges and universities in Taiwan.
- B. Participants must form a "joint team" to register, with a maximum of 5 people. Each team must include the following members: At least half of the members must be international graduate students, with a maximum of two native graduate students. Teams can be formed <u>across schools</u> or <u>departments</u> and they must elect one leader to sign up. Each individual is limited to participating in only one team.





V. Registration and overall schedule

	Matter	Date	Content
			1. Registration guide for the 2024 Soil and
			Groundwater Investigation and
	Registration	TT11 # 00	Remediation Research Competition.
	Deadline for Online	Till 5:00 p.m.,	2. Online seminar registration URL:
	Seminar on	Monday, April 29,	https://forms.gle/2oMywgmZRaeZ19EUA
	<u>research</u>	2024	
	<u>competition</u>		
			Qrcode
	Online Seminar on		
	Research	1:00 p.m., Monday,	Seminar URL
	Competition	May 13, 2024	https://meet.google.com/kkh-obwa-kvi
	(Session 1)		
	Online Seminar on		
	Research	1:00 p.m., Monday,	Seminar URL
	Competition	July 15, 2024	https://meet.google.com/fzn-gzpy-ext
	(Session 2)		
	Online Seminar on		
	Research	1:00 p.m., Tuesday,	Seminar URL
	Competition	August 13, 2024	https://meet.google.com/jzs-chft-vtd
	(Session 3)		
			1. Please assign one of your group members
2			as the team leader, who will be
1			responsible for registering at
			https://forms.gle/js66DdRuMaoZBxby7
			The team repesentative should fill out
	Danasuah	Engus Assessed 22	basic information about the team
	Research Competition	From August 23	members, provide proof of student enrollment, and upload the Competition
	Registration and	(Friday), 2024 to September 20	submission documents (in Word file and
	Reception deadline	(Friday), 2024	PDF formats).
	Acception deading	(1 Huay), 2024	Qrcode
			2. On-site registration will not be accepted
			in order to ensure the quality of the





research competition.

		3. The top 10 groups will be selected by the competition committee to participate in the finals.
Research Competition - Notice of Finals	Friday, November 29, 2024	Announce the preliminary competition results and notify the teams to proceed to the finals.
Research Competition - Finals (Competition day)	January, 2025	Conduct the finals for the Soil and Groundwater Investigation and Remediation Research Competition, and please submit the presentation materials one week before the finals.
Research Competition - Awards Ceremony	Mid-March, 2025	Teams advancing to the secondary review will be separately notified to participate in the award ceremony of the competition.

^{*}The actual schedule will be announced by the organizer.





VI.Competition rules

A. Competition Committee: The ASEAN Partnership Strategy Group, comprising representatives from industry, government, and academia, will establish a committee of three members initially. Depending on the number of submissions received, the committee may be expanded to include up to a maximum of five members. This committee will oversee a two-stage scoring process for both the preliminary round and the final round of the competition.

B. Scoring criteria:

- 1. Preliminary round: The participating teams are required to upload their documents for the Preliminary round within the regulated time. The materials will be reviewed by (1) theme suitability, (2) Innovation in Proposal, and (3) Team execution and feasibility. The committee will then select the top 10 teams to proceed to the finals.
- 2. Final Round: The <u>briefing presentation</u> or <u>actual products</u> provided by the teams as the main final content. The final review will focus on (1) theme suitability, (2) Innovation in Proposal, (3) methodology, (4) feasibility, and (5) Presentation . Teams will have a limited presentation time of 12 minutes, followed by a 6-minutes session for committee question and responses. The winners of the finals will be notified by the organizer.

VII. Submission of documents

- A. <u>Preliminary round documents</u>: Please submit the documents to the URL: https://forms.gle/js66DdRuMaoZBxby7 within the submission period. The document length should not exceed 5 pages. Please submit both a Word file and a PDF file named by Subject, Institution and Team Name (e.g. Soil and groundwater_CYCUEE_BEE Team). The required documents for the preliminary round submission are as follows:
 - 1. Background/Reason
 - 2. Content proposal for sustainable innovation in soil and groundwater remediation
 - 3. Specific methods (1) Research aspect: practical solutions for innovative





- technologies or (2) Management aspect: environmental protection policy strategies.
- 4. Expected goals and benefits

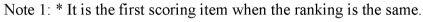
B. Final Round:

- 1. If participants choose <u>research aspect</u> as specific method, please hand in the PowerPoint file one week before the final competition and prepare the actual finished products along with the PowerPoint file for final round.
- 2. If participants choose <u>management aspect</u> as specific method, please hand in the PowerPoint file one week before the final competition and also prepare a PowerPoint file for final round.

VIII. Scoring criteria

- A. The ranking method is utilized for the selection. The committee will assign score to each item separately, and calculate the total score. The total score will then be converted into rank.
- B. If two teams have the same rank, the score item of "theme suitability" ranking will be the basis to judge the winner; if teams still have the same rank, the score item of "innovation-related" will be the basis to judge.

	The scoring criteria for the preliminary round				
No.	Scoring	Proportion	Content		
1	Theme suitability*	30%	Consistent with soil and groundwater content and the purpose of remediation.		
2	Innovation in Proposal**	40%	Innovation and creative performance.		
3	Team execution and feasibility	30%	The rationality and practical feasibility of benefit assessment.		



Note 2: ** It is the second scoring item when ranking is the same.

The scoring criteria for the finals			
No.	Scoring items	Proportion	Content
1	Theme suitability *	20%	Consistent with soil and groundwater content and the purpose of remediation.



2	Innovation in Proposal **	20%	Innovation and creative performance.
3	Method	20%	 (1) Research aspect: practical solutions for innovative technologies (2) Management aspect: environmental protection policies and strategies.
4	Feasibility	20%	The rationality and practical feasibility of benefit assessment
5	Presentation	20%	Briefing presentation, oral presentation, spontaneous response

Note 1: * It is the first scoring item when the ranking is the same.

Note 2: ** It is the second scoring item when ranking is the same.





IX. Subsidy and Awards

A. Subsidy items: the transportation expenses for the long-distance bus or Taiwan Railways for each session of the "2024 Soil and Groundwater Investigation and Remediation Research Competition" will be subsidized, with the subsidy ceiling set at the cost of an Express train ticket of Tze-Chiang. Other modes of transportation will not be subsidized. 【Please send three copies of your the ticket stub, transportation fee receipt information (such as Annex IV) and personal account cover within two weeks after the event ends to Hsin-Tzu Tai, Department of Environment Engineering, Chung Yuan Christian University, Room110 Bioscience and Technology Building, No. 200, Zhongbei Rd., Zhongli Dist., Taoyuan City 320314, Taiwan (R.O.C.) The transportation fee will be subsidized upon receipt and confirmation of the correct information 】



B. Awards:

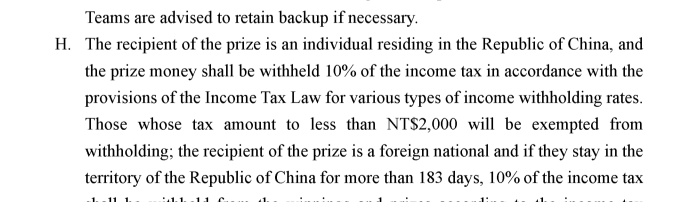
The awards for the "Soil and Groundwater Investigation and Remediation Research Competition" will be announced on Awards Ceremony.

- 1. Outstanding Prize (1 team): a gift certificate or equivalent prize (NTD 50,000) and a certificate of award.
- 2. Wonderful Prize (1 team): a gift certificate or equivalent prize (NTD 30,000) and a certificate of award.
- 3. Excellent Prize (1 team): a gift certificate or equivalent prize (NTD 20,000) and a certificate of award.
- 4. Superior Prize (2 teams): a gift certificate or equivalent prize (NTD 10,000) and a certificate of award.

X. Precautions for participation

- A. Team names and members cannot be modified or replaced after the registration deadline; the organizer reserves the right to reject any additions to the list of team members after the finalists are selected or the winners' list is announced.
- B. When registering, please provide your frequently used email address and contact number (such as mobile phone number). Important information about the competition, including the finalist selection and the notification of the award ceremony, will be send to this email address.

- C. To protect the rights, obligations and intellectual property rights of all participating teams, please complete the "Authorization Consent Form and Intellectual Property Rights". (such as Annex I and Annex II). This provides organizers and executive units with permission to promote soil and groundwater protection and permanent, non-profit use.
- D. Entries should conform to the subject of the call for submissions and the acceptance specifications, should not violate laws, infringe or impede public order and good morals, and should be limited to works that have not been published publicly (the definition of "publicly published": the entries must not have been published in any form, published in various The works of the media, including all or part of the content of the works, shall not be disclosed to the public in print, online, social media or in other ways, nor shall they be repeatedly submitted or contested on various media.
- Those who plagiarize or copy others, infringe others' copyrights or whose copyrights are unknown, participate in other competitions at the same time, and do not meet the relevant regulations of this selection, if they are reported and verified to be true, the organizer has the right to revoke the termination qualification. It will be recovered. If there is any violation of the law, all legal responsibilities shall be borne by the participating teams themselves.
- Entries include references to other people's works or materials. Please explain in detail or indicate the source.
- G. All materials or works submitted during the competition will not be returned. Teams are advised to retain backup if necessary.
- shall be withheld from the winnings and prizes according to the income tax withholding rate standard stipulated in the Income Tax Law. Regardless of the value of the prizes, 10% of the tax shall be withheld from the winnings; Prize recipients are individuals who are not residing in the Republic of China (i.e., nationals and foreigners who have resided in the Republic of China for less than 183 days). Regardless of the value of the prize, a 20% tax will be withheld on the





winnings.

I. The winning team will assign a representative from each team to fill in the winning receipt (1) The consent form of the award representative (such as Annex III) and (2) Receipt of the award (such as Annex V), please sign the award receipt and submit to the organizer.

XI.Others

- A. If the selected team is unable to participate in the competition review for some reason, the organizer will notify the alternative team to participate in the review.
- B. The finals for the teams that were not selected, the organizer will provide a <u>certificate of participation</u> for encouragement.
- C. The organizer reserves the right to change and explain the program content and event schedule. Matters not covered shall be handled according to relevant laws and regulations; those participating in this competition agree to accept all specifications.

XII. Competition Contact Information

A. Contact person: Hsin-Tzu Tai, Assistant, The Taiwan Environmental Sustainable Development (TESD) Foundation

B. TEL: 03-2654909

C. Email: hsin-tzu-tai@cycu.org.tw





Annex I: Authorization Consent Form

"2024 Soil and Groundwater Investigation and Remediation Research Competition" Authorization Consent Form

Title:			



- A. Authors participating in the competition must agree to authorize their works for free, permanently and non-exclusively to the Environmental Management Administration, MOENV (from now on referred to as the Environmental Management Administration) and its entrusted consortium legal person, Environmental Sustainability Development Foundation (from now on referred to as the Association) to do the following use:
 - 1 > Published in paper or digital form.
 - 2 It can be used for the digital collection, reproduction, public transmission through the network, printing, browsing, etc.
 - 3 Cooperate with marketing promotion to include this article in the database or other channels to provide services.
 - 4 To meet the business needs entrusted to the Association by the Environmental Protection Administration, the Association may change the format.
 - 5 Publish works in various forms, provide public screening, public broadcasting, and online reading for teaching, research, and public service purposes for wide publicity.
 - 6 · For teaching and research needs, the EPD may reproduce the work.
 - 7 I guarantee that the work is my own creation, the same work has been published, won awards in other competitions or is under review, and I will take the initiative to inform the Environmental Management Administration (organizer) as an important reference for the review.
- B. The author guarantees that the design work is created by himself and has the right to obtain the authorization of this agreement. In addition, you should ensure that the authorized works do not infringe on the intellectual property rights of any third party. If the works are untrue and infringe on the copyrights of others and other laws and regulations. In that case, the relevant legal liabilities and losses shall be borne by me and compensated by myself. This consent form is a non-exclusive license, and the author has the right to authorize others to use the design work.
- C. If this work should be signed by all authors. If signed by a single author representative, the signed author warrants that the other co-authors have been notified of the terms of this agreement and that all co-authors are authorized to sign this agreement on their behalf.

Sincerely,

Environmental Management Administration

The Taiwan Environme	ntal Sustainable Dev	elopment (TESD)	Foundation
The person who signed th	e consent (leader):		(Signature)
Identity card number (res	idence card number o	r passport number)	:
Phone number:	E	-mail:	
Contact address:			
Date:	(year)	(month)	(day)

Annex II: Intellectual Property Rights

"2024 Soil and Groundwater Investigation and Remediation Research Competition" Intellectual property rights

This work	is indeed created by me/the team I
belong to, and it does not violate	the relevant provisions of the patent law, copyright law or other
intellectual property rights laws;	I am willing to take all legal responsibilities and agree that the
organizer may disqualify the aw	ward winners, and promise to take the initiative to return the
certificates and bonuses obtained,	which is hereby concluded.
Sincerely,	
Organizer: Environmental Ma	nagement Administration
Implementer: The Taiwan Env	vironmental Sustainable Development (TESD) Foundation
3	
The person who signed the	Representative Team

The person who signed the consent (leader):	Representative Team (Signature/Seal)
ID number (Residence card number or passport number)	

Date: (year) (month) (day)

Annex III: The consent form of the award representative

"2024 Soil and Groundwater Investigation and Remediation Research Competition" Consent of the award recipient

The members of the team		(name of the team) agree		
that		_ (name of the representative of the award recipient) will		
be the representative o	f the award.			
Award recipient			Signature/Seal	
Team members			Signature/Seal	
Sincerely,				
_	mental Management A			
Implementer: The T	aiwan Environmental	Sustainable Developm	ent (TESD) Foundation	
Date:	(year)	(month)	(day)	

Annex IV: Transportation fee receipt

Receipt/收據

I hereby	receive the	transportation	fee for "Develo	pping Cooperation and	1
Exchange	e Program on S	oil and Ground	water Environme	nt Protection in ASEAN	1
Countries	s(II) - 2024 S o	oil and Ground	lwater Investiga	tion and Remediation	ì
, Research	Competition ³	amounting to	NT\$		
<i>y</i>					
				E流計畫(二)-2024 年	
土壤及地	2下水調查整治	台研究競賽」交	通費用計新台幣		-
無訛。					
Sincerely	,				
此	致				
The Taiw	van Environm	ental Sustainak	ole Development	(TESD) Foundation	
財團法人	環境永續發展	&基金會			
• • •	V- 3- V				
Payee/領:	款人:			Signature/簽章)	
Payee/領	款人:		(;	Signature/簽章)	
				Signature/簽章) or passport number)/身	•
Identity c	ard number (A	lien Resident C	ertificate number		•
Identity c	ard number (A		ertificate number		•
Identity c	ard number (A 定(居留證號碼	lien Resident C	ertificate number		•
Identity c 分證字號	ard number (A 定(居留證號碼	lien Resident C	ertificate number		
Identity c 分證字號	ard number (A 定(居留證號碼	lien Resident C	ertificate number		
Identity c 分證字號	ard number (A 定(居留證號碼	lien Resident C	ertificate number		,
Identity c 分證字號	ard number (A 定(居留證號碼	lien Resident C	ertificate number		•
Identity c 分證字號	ard number (A 定(居留證號碼	lien Resident C	ertificate number		•



Date:

Receipt/收據

I hereby receive the Developing Cooperati	on and Exchange Program on Soil and
Groundwater Environment Protection in A	ASEAN Countries(II) - 2024 Soil and
Groundwater Investigation and Remedia	ation Research Competition" The gift
certificate is NT\$	
茲領到「發展東協國家土壤及地下水環	境保護合作交流計畫(二)-2024 年
土壤及地下水調查整治研究競賽」獎金	禮券計新台幣
實無訛。	
Sincerely,	
此 致	
The Taiwan Environmental Sustainable	Development (TESD) Foundation
財團法人環境永續發展基金會	
Payee/領款人:	(Signature/簽章)
Identity card number (Alien Resident Cert	ificate number or passport number)/身
分證字號(居留證號碼或護照號碼):_	
Address/住址:	

(year)

(month)

(day)



2024年

線上說明會 報名期限

即日起至2024年4月29日止

線上說明會 報名連結



競賽說明

聯合國所提出永續發展目標(SDGs)已成為全球推動 永續發展之行動方向及2050年淨零排放政策目標, 以「土壤及地下水調查與整治之概念」為主軸, 啟發參與者對於環境保護之省思與概念。

研究競賽 報名期限

2024年8月23日至 9月20日止

參與資格

- I. 報名或參賽時須具有我國公私立大專校院外籍研究生或本國籍研究生(包含碩士班與博士班)資格。
- Ⅱ. 參賽者須「共同組隊」報名,至多5名。

※參賽隊伍中須包含以下成員:至少半數以上成員須為外籍研究生,本國籍研究生至多2名·並和於校或跨科系組隊,自行推舉隊長1人,並代表填寫報名資料,每人限參加乙隊。

载名方式

一律採熄上報名



簡章資訊



競賽獎勵

第一名(1隊)

| 等值商品禮券(NT\$50,000) | 獲獎證明乙份

第二名(1隊)

| 等值商品禮券(NT\$30,000) | 獲獎證明乙份

第三名(1隊)

| 等值商品禮券(NT\$20,000) | 獲獎證明乙份

人氣獎(2隊)

等值商品禮券(NT\$10,000) 獲獎證明乙份



主辦單位 | 環境部環境管理署土污基管會執行單位 | 財團法人環境永續發展基金會

第55頁,共56頁



2024 Soil and Groundwater Investigation and Remediation Research Competition

Online Seminar Registration Deadline

Till Monday, April 29, 2024

Online seminar registration URL



Competition description

Registration and Reception Deadline and groundwater investigation and remediation" as guidelines.

From August 23 to September 20, 2024

The Sustainable Development Goals (SDGs) proposed by United Nations has become guideline of sustainable development of

worldwide and the strategy of reaching the goal of Net Zero

emission at 2050. This competition follows "concepts of soil

At least half of the members must be international graduate students, with a maximum of two native graduate students. Teams can be formed across schools

Participants

maximum of two native graduate students. Teams can be formed across schools or departments and they must elect one leader to sign up. Each individual is limited to participating in only one team.

I. When registering for or participating in the competition, you must hold the qualifications of international graduate students or native graduate students (including master and doctoral students) from public and private colleges and universities in Taiwan.

II. Rarticipants must form a "joint team" to register, with a maximum of 5 people.



online



Guideline information



Awards

Outstanding Prize (1 team)

A gift certificate or equivalent prize NTD 50,000.

A certificate of award

Wonderful Prize (1 team)

A gift certificate or equivalent prize NTD 30,000 A certificate of award

Excellent Prize (1 team)

A gift certificate or equivalent prize NTD 20,000 A certificate of award

Superior Prize(2 teams)

A gift certificate or equivalent prize NTD 10,000 A certificate of award

Organizer

Soil and Groundwater Pollution Remediation Fund Management Board, Environmental Management Administration, MOENV

Implementer |

第56頁,共56頁

The Taiwan Environmental Sustainable Development (TESD) Foundation