

檔 號：

保存年限：

行政院公共工程委員會 函

地址：110207 臺北市信義區松仁路3號9樓

聯絡方式：(承辦人)陳聿甫

(聯絡電話)(02)87897676

(傳真)(02)87897584

(E-mail)yupu@mail.pcc.gov.tw

受文者：如行文單位

發文日期：中華民國112年9月7日

發文字號：工程技字第1120021689號

速別：普通件

密等及解密條件或保密期限：

附件：如說明

主旨：中國工程師學會將於113年5月1-3日舉辦亞洲及太平洋工程組織聯盟(FELAP)第32次會員大會暨第7屆研討會及第1屆青年創意競賽，請貴公會轉知所屬會員踴躍參與，請查照。

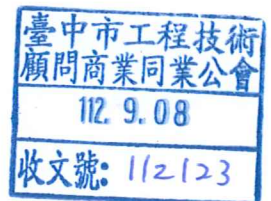
說明：檢送中國工程師學會112年9月5日中工秘字第112073186號函暨附件影本乙份。

正本：各技師公會、各工程技術顧問同業公會

副本：中國工程師學會

主任委員

吳澤斌



社團法人中國工程師學會 函

地址：10055 臺北市仁愛路二段 1 號 3 樓

聯絡人：李宥萱

電話：02-2392-5128#13

官方網站：<http://www.cie.org.tw/>

E-mail：shane@cie.org.tw

11010

台北市信義區松仁路 3 號 9 樓

受文者：行政院公共工程委員會

發文日期：中華民國 112 年 9 月 5 日

發文字號：中工秘字第 112073186 號

速別：速件

密等及解密條件或保密期限：普通

附件：論文投稿規範、青年創意競賽參賽辦法

主旨：本學會將於明（113）年 5 月 1-3 日舉辦亞洲及太平洋工程組織聯盟(FEIAP)第 32 次會員大會暨第 7 屆研討會及第 1 屆青年創意競賽，請 貴單位惠予公告並鼓勵同仁投稿論文及組隊參加青年創意競賽。

說明：

- 一、亞洲及太平洋工程組織聯盟 (The Federation of Engineering Institutes of Asia and Pacific ,FEIAP)為亞太地區重要的國際工程組織聯盟，成立於 1978 年，本學會於 2008 年加入，目前計有 23 個經濟體，共 26 個工程組織。
- 二、本學會成功爭取 2024 年 FEIAP 第 32 次會員大會來臺舉辦，屆時除舉辦會員大會外，亦將舉辦第 7 屆研討會及第 1 屆青年創意競賽。
- 三、第 7 屆研討會主題為「Engineering Resilience and Education for a Net-Zero Future」，子題為「Natural Disaster Resilient Design and Construction」、「Engineering a Resilient Future against Pandemic」及「Pathways to Engineering Net Zero 2050」，詳細論文投稿規範請參閱附件一。

112-09-06



1120021689

- 四、第1屆青年創意競賽主題為聯合國17項永續發展目標，取其中9項作為創意競賽提案主題，詳細參賽辦法請參閱附件二。
- 五、本次活動由我國擔任地主國，屆時將匯集亞太地區，尤以東協工程組織核心領袖，以及國內外專家學者與會，分享工程界的永續發展經驗，機會難得，請貴單位鼓勵同仁踴躍參與，共襄盛舉。

正本：行政院公共工程委員會

理事長

楊正宏



FEIAP 32nd General Assembly and 7th Convention



May 1-3, 2024, Taipei, Taiwan
Organized by Chinese Institute of Engineers
Announcement and Call for Papers

About FEIAP

The Federation of Engineering Institutions of Asia and the Pacific (FEIAP) is an international non-profit organization founded in 1978. It aims to promote the application of technical progress to economic and social advancement, advance engineering as a profession, and foster peace. FEIAP is an international member of WFEO and has 23 member economies.

Convention Theme: Engineering Resilience and Education for a Net-Zero Future

The convention theme "Engineering Resilience and Education for a Net-Zero Future" highlights the importance of engineering and education in building a more sustainable and resilient future. The convention will bring together professionals, researchers, educators, and advocates from various disciplines to explore and discuss ways to apply resilient engineering practices and advance sustainable education to contribute to a net-zero future. The focus will be on sharing innovative engineering solutions, discussing challenges and opportunities in achieving sustainability goals, and identifying strategies for effective environmental education and awareness campaigns. The overarching goal is to work towards a future where humanity can thrive while minimizing its impact on the planet's resources and ecosystems.

The focus will be on sharing innovative engineering solutions, discussing challenges and opportunities in achieving sustainability goals, and identifying strategies for effective environmental education and awareness campaigns. The overarching goal is to work towards a future where humanity can thrive while minimizing its impact on the planet's resources and ecosystems.

Sub-Topics

1. Natural Disaster Resilient Design and Construction
2. Engineering a Resilient Future against Pandemic
3. Pathways to Engineering Net Zero 2050

Key Dates:

Deadline for Abstract Submission: November 30, 2023
Notification of Acceptance: December 25, 2023
Deadline for Full Paper Submission: January 31, 2024
Notification of Acceptance: March 1, 2024
Registration Deadline: April 12, 2024

Registration Fee

Registration Fee is US\$600 for all participants, US\$300 for Young Engineers (under the age of 40), and US\$100 for full time students.

Submission Guidelines

- All papers related to the main theme or relevant to the sub-topics are welcome.
- All papers must be submitted in English.
- All blue example and instruction text must be removed from your submission.
- Abstracts should be submitted online or via email to shane@cie.org.tw
- The Organizing Committee will review both the abstracts and the full papers.
- Only accepted full papers will be published in the convention proceedings and invited to present at the convention.
- Previously published papers are eligible for submission for this convention.
- Please following the format [[format download](#)]

FEIAP 32nd and 7th Convention Contacts

Shane Lee, Chinese Institute of Engineers

Email: shane@cie.org.tw

Timur Bitokov, Section Chief of Chinese Taipei

APEC Engineer/IPEA Monitoring Committee, CIE

Email: bitokov@ceci.com.tw



format download
(one drive)



FEDERATION OF ENGINEERING INSTITUTIONS OF ASIA AND THE PACIFIC (FEIAP)

YOUTH TALENT INNOVATIVE **idea** COMPETITION



**UNLOCK YOUR POTENTIAL!
COME PRESENT YOUR IDEAS TO THE WORLD.**

DEADLINE TO REGISTER

10/01 2023

- Registration Deadline (Oct. 1st, 2023)
- Open to all Young Professionals (18 - 40yrs of age)
- Innovations Related to UN's Sustainable Development Goals
- Total Prize: 6,000 USD

For more details scan the QR code



Key Days

- Registration: until October 1, 2023
- Announcement of Qualified teams: October 18, 2023
- Concept Phase Materials Submission: October 18, 2023 – December 29, 2023
- Materials Review: mid-January 2024
- Shortlist Announcement: February 29, 2024
- Final Phase and Awards Ceremony: May 2024 (TBA in February 2024)



Guideline