

SAHTECH

財團法人安全衛生技術中心
Safety and Health Technology Center

2025

年報

Annual Report



財團法人安全衛生技術中心 2025 年報

沿革

財團法人安全衛生技術中心 (SAHTECH) 於 2007 年 1 月獲得主管機關勞動部 (原行政院勞工委員會) 審核認可，並於 2007 年 2 月經法院公證後，於 2007 年 3 月 1 日正式成立。本中心定位為安全衛生整合技術與管理系統服務提供者、為政府部會的優質智庫與產業永續發展的好伙伴、國際標準制定與推動者，並結合保險保全業創造客戶價值。本中心期許能成為亞太地區先進的安全衛生環保技術研發與創新服務機構。

本中心同仁學歷約有 18% 博士、56% 碩士，團隊成員安衛相關實務年資平均 20 年以上，領有工安技師與合格職業安全衛生專業證照者有 40%。主要研發與服務項目包含高科技安全、化學品安全、製程安全、機電安全、綠能安全、風險管理、安全節能、企業營運持續管理、環安衛管理、產物保險損害防阻、有害氣體監控、生物安全等設備開發、軟體設計與系統建置。

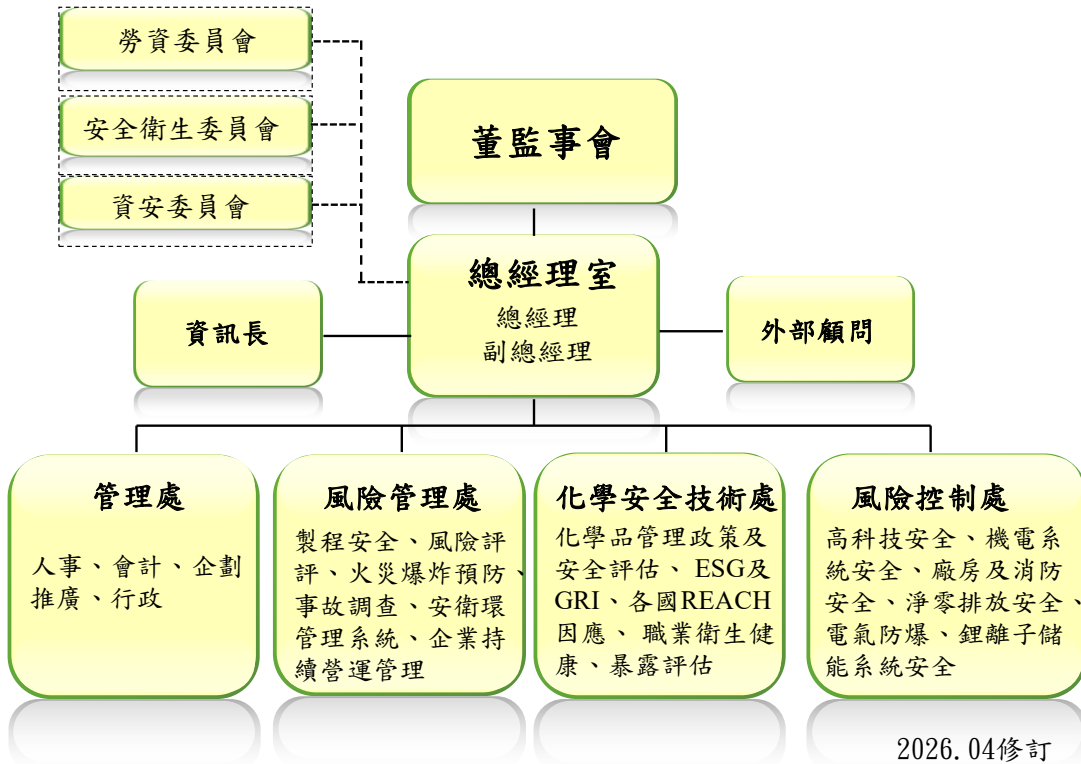
第七屆 董監事成員 (2025~2028)

- | | |
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| 董事長 | 余榮彬博士 (兼安衛中心總經理，前工研院環安中心副主任) |
| 董事 | 黃建彰博士 (安衛中心副總經理，前工研院環安中心組長) |
| 董事 | 傅武雄博士 (前交通大學工學院副院長) |
| 董事 | 湯大同先生 (中華民國工業安全衛生協會理事長、前勞委會勞安所組長) |
| 董事 | 許金泉先生 (富邦產險董事長) |
| 董事 | 陳哲郎先生 (李祖原聯合建築師事務所合夥建築師) |
| 董事 | 陳文龍先生 (消防安全中心基金會董事長、前內政部消防署長) |
| 董事 | 趙坤郁醫師 (前衛生署國健局副局長) |
| 董事 | 李政憲博士 (安衛中心處長、前工研院能環所研究員) |
| 監察人 | 賴世龍先生 (常務監察人，典試科技股份有限公司總經理、台北市工業安全衛生器材商業同業公會創會理事長) |
| 監察人 | 陳俊瑜博士 (前經國管理暨健康學院校長) |
| 監察人 | 周登春先生 (前高雄市勞工局長、前勞動部職安署副署長) |

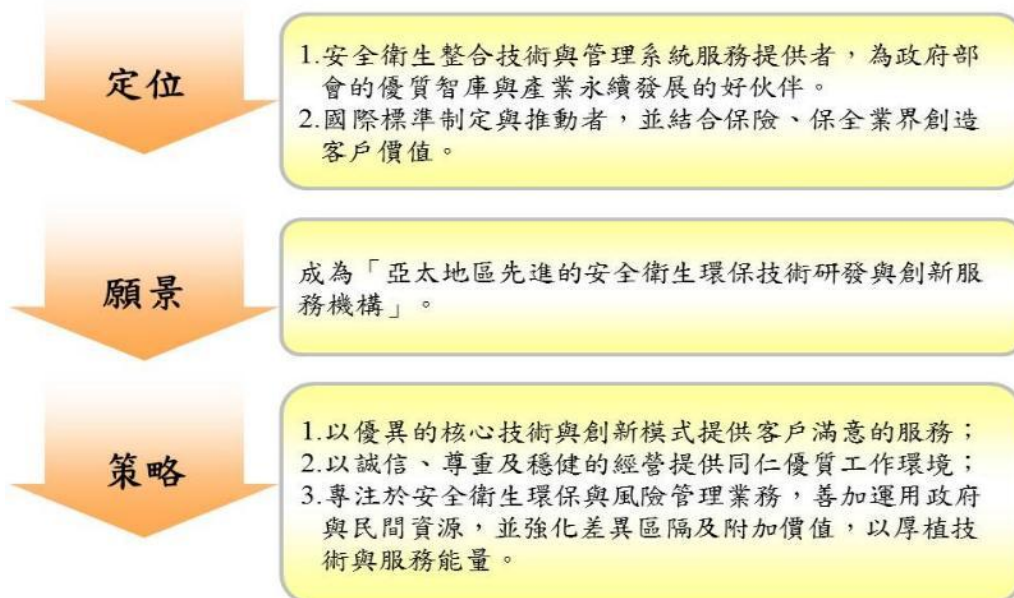
榮譽董事長 于樹偉博士 (前安衛中心董事長、前工研院環安中心主任)

本年報印製日期 04.2026

組織架構



經營理念



2025 經營績效

財團法人安全衛生技術中心 2025 年持續提供高品質的技術服務，協助政府因應國際發展趨勢推動職安衛永續發展、製程安全、機電系統安全、職場致癌化學品管理、指定菸品健康風險管理、小企業安全衛生改善等相關計畫。也利用委託服務協助半導體、電子、綠能、機械、石化、化材、資源循環及其他相關企業，設計與營運朝向淨零排放更安全的製程、設備、工作環境與管理系統。2025 年配合政府委辦或自行辦理的研討會與訓練班約 160 場，業界參與受訓人員合計約 15,500 人，並臨場協助約 1,400 家事業單位。

本中心與 SEMI 台灣及瑞士再保合作，訂定鋰離子電池儲能系統與模組安全等 12 份指引，並獲指定為其亞洲地區保險規範，各指引也將改為 SEMI 標準。本中心再次與高科技廠共同研擬高科技廠務安全標準，也與產物保險商業同業公會舉辦儲能設備風險管理研討會。與工研院材化所等夥伴持續提供法院囑託及產物保險公證人委託之事故調查，包含鋰離子電池廠、鋰離子電池儲能系統、熱煤油、科技廠、電子物料資源循環廠、高級飯店工務等。

本中心協助職安署持續推動台灣職業安全衛生管理系統，歷經 18 年的努力，2025 年 12 月底仍持有 TOSHMS 有效驗證證書之單位首度超過 1,000 家，達 1,015 家。協助縣市政府推動中小企業安全衛生家族，也累計超過 300 個家族，約有 6,000 家事業單位。訓練與支援協助縣市政府約 500 位輔導人員對 10,790 家 100 人以下之小型與微型企業提供約 17,200 廠次臨廠（場）職安衛危害改善輔導。勞工數 10 人以下、30 人以下之企業各為 61%、89%；總勞工數中約有 2.0% 為原住民族、15.6% 為外籍移工。

本中心擴大協助半導體廠之鄰近化學品循環減量回收及碳捕集設施的製程安全與防火安全設計，以協助高科技業順應 2030 年聯合國永續發展目標及我國 2050 年淨零排放目標。本中心協助職安署更新 GRI 403 實務指南，並為我國金管會公司治理評鑑納入建議參考資料。辦理 SDGs 國際研討會，邀請美國 What Works Institute (WWI) 專家來台分享職場心理健康與企業 OHS 永續主流價值。2025 年參與「企業永續報告公開職業健康與安全指標」自主評量並上傳資料的公司約 1,900 家，包含上市上櫃公司約 1,800 家，GRI 407 及 409 勞動條件等議題也初步納入評選考量，經分四組共有 14 家獲「健康勞動力永續領航企業」表揚。也提供 ISO 45001 職業安全衛生管理、ISO

31000 風險管理、ISO 22301 企業營運持續管理等技術服務，協助企業展現 ESG 績效。由美國非營利組織 Green America 發起之電子產品 CEPN (Clean Electronics Production Network)，本中心成為台灣首家化學品安全教育訓練合格認可單位，協助企業邁向勞工零危害化學品暴露之願景。

本中心協助職安署推動相關化學品管理業務，包含新化學物質登錄、優先管理化學品報備審查、管制性化學品許可管理、化學品商業機密保護等作業，並持續臨場輔導及複訪 CMR 物質使用量較多之事業單位 625 廠，並推廣自行開發之危害通識教育訓練輔助教材 HAZCOM 軟體，包含外籍移工安全衛生宣導專區教材，今年累計被下載超過 5,000 次。本中心配合跨部會決議，參與標準檢驗局參考聯合國 GHS 第八版修正公告 CNS 15030 國家標準，並協助職安署擬定配套措施，包含修法、教材修訂、混合物危害分類專家系統建置等。

本中心持續協助政府相關部會提升化學品管理制度並及績效，並多次於國際會議及亞太經合會 (APEC) 中，分享我國化學品管理經驗，也協助職安署更新維護會員國 GHS 執行調查與 G.R.E.A.T 網站 (GHS Reference Exchange and Tool)。受邀參加由挪威食品與環境科學委員會 (VKM) 主辦、歐盟食品安全局 (EFSA) 資助的非動物測試方法 CHANGE Project 奧斯陸會議。赴日本大阪與技術合作夥伴日本經產省行政法人製品評價技術基盤機構 (NITE) 及韓國環境部化學管理協會 (KCMA) 交流化學品管理經驗與最新法規發展，探討全球化學品框架 GFCs 之國家作法與觀察。受邀參加全球化學品框架 GFCs 績效指標發展專家小組會議，也受日本化學品輸出入協會 (JCEIA) 邀請至東京對企業分享我國化學品管理法規與實務。並協助經濟部產發署邀請西班牙 TUV SUD 專家來台分享歐盟 REACH 進度及修法重點。

本中心協助衛福部國健署管理菸品中化學物質毒理資訊申報資料，約計受理菸品申報 582 家次 (111 家業者) 及 6,955 項次，另協助菸品成分資料申報系統及網站之更新管理，及支援指定菸品健康風險評估審查。協助經濟部產發署辦理國際 REACH 法規新知更新與廣宣，也參與農業部防檢署化學農藥風險減半十年計畫，約收集分析 5,725 種市售產品農藥之高危害特性及風險，並協助辦理合計 1,800 人次農藥管理人員安全訓練課程。


本中心協助職安署推動製程安全管理，透過工作坊及臨廠技術輔導約 150 廠次，修訂機械完整性管理程序參考手冊、程序危害與可操作性分析指

引等。依優先管理化學品資料庫，協助評估修正勞動檢查法施行細則所列危險物及有害物種類及數量，並篩選受法規影響事業單位清單及辦理訪視座談會。收集先進國家製程安全管理績效相關作法及技術，包含熱媒油鍋爐及其輸送管線相關檢查監管制度，以及歐盟職業安全衛生署（EU-OSHA）智慧數位系統-改善工作者安全衛生的實施指南等。另訓練事業單位製程安全評估人員 145 人、內部稽核員 20 人及勞動檢查員 35 人。

本中心派員考取美國 API 571 固定設備腐蝕劣化機制及 Functional Safety Engineer(TÜV Rheinland)合格證照，發表事故智策雲(AcciFlow Cloud)協助企業數位化執行事故調查，以提升安全管理績效。製程安全技術對半導體相關科技業之服務，包含矽甲烷、過氧化氫、氫氣、磷化氫、砷化氫、氯化氫等供應系統之相關製程後果模擬、防爆區域劃分、安全控制及消防。而石化與其他傳產之安全服務，包含對氫、甲醛及其他特定化學物質與公共危險品之製程、設備或儲存場所的量化風險評估與改善設計。本中心持續與工研院材化所合作，以腐蝕防護、危害與可操作性分析、故障樹分析、儀錶系統安全完整性等級（SIL）、保護層分析（LOPA）等技術服務客戶，包含產險公司。也提供製程安全評估、擴散模擬、變更管理、機械完整性、內部稽核與訓練等服務。

本中心提供潔淨室安全技術服務，包含利用三維流場模擬火災煙霧控制策略及人員避難模擬、佈設製程區化學火災危害偵測系統、以性能設計控制火災與降低煙損風險、以 FTIR 技術配合模擬洩漏以調整製程機台與化學排氣櫃最佳安全節能排氣、以符合國際消防與產險標準並精進廠房安全等。設備與廠務安全，包含超臨界流體設備安全服務，並運用 SEMI S2、S6、S10、S18、S22、S23 等規範，以及機台防震、設備源頭安全等設計原則。也擴大參與科技廠海外廠房的化學品合規性諮詢、建廠安全及操作中無塵室火災模擬及煙霧控制協助。本中心參與炸藥以及廢硫酸與氨氮處理等相關廠務風險評估，也應用監測技術協助生技製藥廠評估暴露風險，並參與設計高安全規格之新廠。

本中心持續與工研院綠能所及台灣 UL Solutions 合作，培訓勞動檢查員 20 人，廠房防爆電氣監工訓練 5 班、約 200 人。另辦理專業施工人員訓練 4 班、約 120 人，防爆區劃及實務訓練約 1,000 人，並輔導高風險製造業改善機械安全約 430 廠次。也提供電氣安全、化學品暴露評估、職業健康管理等



工業服務，協助客戶提昇安衛環、消防與能源管理績效，技術工具包含電力負載紅外線熱影像、設備接地電阻、超音波測漏、職衛暴露危害等量測或評估。本中心利用成份分析、火災鑑定、事件樹分析、反應組合不相容性分析法等技術及自有之軟體工具，協助產物保險公司調查火災理賠案件，包含半導體廠、印刷電路板廠、物流倉庫等。本中心協助台商海外廠房增進防火防災量能及企業營運持續管理，以提升營運韌性。

本中心協助勞動部推動政府機關推動職業安全衛生績效評核及輔導作業，管理提報工安週運作約 530 家事業單位。協助職安署邀請歐盟職安署 (EU OSHA) 來台辦理年度交流會、參加日本大阪世博會 GISHW 健康及福祉全球倡議大會並發表論文、舉辦國際檢查員協會 (IALI) 線上主題交流會議等，持續協助我國關注蒐集國際最新勞動檢查新興議題與動態。

本中心協助職安署三區 TOSHMS 促進會運作並製作實務手冊，辦理 TOSHMS 驗證稽核員再教育約 220 人；協助國科會新竹科學園區管理局培訓企業職業安全衛生及風險管理實務人員，約 625 人；協助中華郵政、陽明交大、工研院等機構提升安全文化並增進工作場所安全衛生。協助職安署擴增中小企業安全衛生資訊網安衛智能幫手之機械設備智能檢查、機械設備智能圖庫及智能客服等網頁功能，累計已被瀏覽使用 7.6 萬餘次。改善工作環境計畫包含協助職安署修訂改善安全衛生設施及器具補助作業要點，增列高溫作業危害改善設施及器具補助。

本中心為推廣安全衛生應用技術與管理實務，2025 年舉辦之研討會與訓練班內容涵蓋職場永續健康與安全 ESGs、GRI 403、鋰離子電池儲能系統與作業安全、製造業風險評估與科技防災、甲類工作場所製程安全管理、製程安全管理技術工具、製程安全管理自主檢核表、製程安全事故案例與防災對策、火災爆炸危害預防、防爆電氣配線施工與監工、防爆危險區域暨劃分軟體、耐爆／洩爆牆設計、機械設備源頭安全設計、協同作業機器人安全評估、致癌化學物質危害預防、化學品源頭廠商危害資訊管理、安全資料表 SDS 查核、危害性化學品分級管理、化學品分類標示通識與 GHS 第八版更新、職場化學性危害進階暴露評估、優先管理化學品運作管理、農藥施用人員安全防護、菸品資料申報、安全文化、外籍移工安全衛生實務、ISO 45003 職場心理健康風險與關懷、TOSHMS 職安衛管理系統與促進會系列、縣市中小企業工作環境改善與安衛家族訓練等。

本中心網站及協助政府經營維運的計畫網站，如中小企業安全衛生資訊網、台灣職業安全衛生管理資訊網、防爆電氣暨危險區域劃分資訊網、廠場化學品重點管理資訊網、國際化學品貿易法規宣導網、農藥標示暨 GHS 化學品全球調和制度資訊網、GoChem 企業化學品管理資訊網、製程安全管理資訊應用與交流平台、臉書粉絲專頁等，每月瀏覽人數約 290,000 人。也定期發行國際化學品法規電子短訊、中小企業安全衛生電子報等，利用電子郵件、行動通訊 APP 與網路社群分享新知。

本中心積極贊助、參與安全衛生永續技術相關公益促進活動，如職業衛生暨職業醫學國際學術研討會、台灣職業安全學會研討會、台灣安全文化學術論壇、台北國際防火防災應用展暨工業安全與管理研討會、台灣化學產業協會高峰論壇暨展會、超臨界流體技術應用與發展研討會、化學年會、氣膠國際學術研討會、PM2.5 空氣品質改善研討會等。也參與台灣化學產業協會共同贊助台灣線上教育發展協會，製作國中小綠色化學 LIS 情境科學教材；並頒贈第八屆「財團法人安全衛生技術中心獎學金」，獎勵 12 位大專院校學生修習安全衛生相關課程及參與相關專題或論文研究。

本中心 2025 年員工約 51 人，約執行 1.86 億元委託案，其中約有 53% 的經費來自業界。附件一為 2025 年大事紀，業界委託計畫則因保密協定未列於年報中。業界客戶除數家知名顧問公司及國際產物保險與公證公司外，也包含台積電、美光、華邦、智邦科技、元太科技、光寶集團、欣興電子、東京威力、漢民科技、科林研發、瑋謚、台灣應材、京元電子、優貝克、英特格台灣、台灣康寧、台灣圓益石英、中國砂輪、漢鐘真空、博士門、近場儀器、盛技精密、晁晟奈米、呈睿國際、達裕科技、謳帕斯、友誠科技、順德、史泰博台灣、台塑、奇美實業、長興材料、大東樹脂、大裕塑膠、永光化學、大陽日酸、亞東氣體、三福氣體、台灣信越、藥華藥、美時化學、法蘭摩沙、保瑞生技、光隆實業、三菱商事、現代工程、台電、中華郵政、佳辰科技、住華顧問、知性國際、英國標準協會北美顧問公司、大豐貿易、常在國際法律、加福湯瑪遜保險、怡安保險、達信保險經紀、邁理倫保險、陽明交大、中科院、工研院等。

本中心以關懷回饋「安全衛生及永續發展」為理念，不僅積極協助政府推動相關工作，也協助產業界提升技術能量與發展產業自發之安全衛生及永續發展指引，將持續贊助相關公益事務，期能善盡企業社會責任。

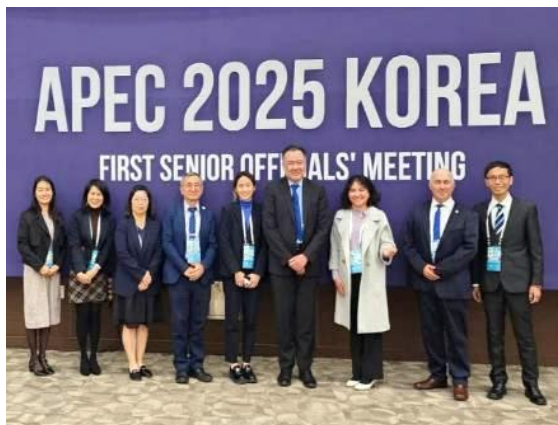
活動照片



2025.02 年度策略規劃會議



2025.02 汽車零件製造業防爆電氣現場輔導-林慶峰資深技術經理(左)



2025.02 韓國慶州 APEC SOMI 化學對話(CD)會議-陳佳君專案經理(左三)



2025.02 印刷電路板製造業火災事故調查-劉維義專案經理(左二)、張家翰技師(右二)



2025.03 於 ChemCon 美國波士頓分享台灣化學品管理與法規最新趨勢-吳兆璋專案經理(左二)



2025.03 化學材料製造業防爆電氣現場輔導-尤凱弘工程師(右)



2025.03 農藥施藥安全防護示範演練-李政憲處長(左)、陳志信工程師(右)



2025.03 化學性因子暴露評估實務工作坊-方澤沛博士



2025.04 新竹某大學污水處理廠承攬商管理現場查核-張家翰技師(左一)、張福慶資深技術經理(右二)



2025.05 鋼鐵製造業科技防災實務觀摩活動-蘇恒立處長(前排中立)



2025.05 TOSHMS 三區促進會聯合幹部會議-余榮彬董事長(前排左四)、職安署主任秘書許莉瑩(前排左五)



2025.05 防爆施工臺南專班-林慶峰資深技術經理(前排右一)、張文昇主任工程師(左一)



2025.05 林瑞玉處長於工業安全焦點研討會專題演講 AI 與企業風險管理-應用與挑戰



2025.06 機械設備源頭安全設計觀摩活動-陳碧婷專案經理(前排右一)



2025.06 發電廠技術輔導-鄭錦淑博士(左一)



2025.06 化學纖維廠火災事故調查-左起劉維義專案經理、黃健賓工程師、李全專案經理



2025.06 臺北市百貨共榮聯盟安衛家族成立大會-陳碧婷專案經理(二排右三)、臺北市勞動局王秋冬局長(中)



2025.06 國際 REACH 趨勢研討會-余榮彬董事長(中)、林以辰博士(右二)、林伶萱專案經理(右一)



2025.06 林以辰博士(二排左二)受邀參與挪威食品與環境科學委員會(VKM) CHANGE 國際研討會



2025.07 塑化廠製程安全管理技術輔導-林敬凱技術經理(左)



2025.07 第四屆臺歐職業安全衛生合作會議-李政憲處長(左一)、勞動部洪申翰部長(前排右三)、鄒子廉主任秘書(前排右二)、職安署林毓堂署長(前排右一)、EU-OSHA 局長 William Cockburn(前排左三)



2025.07 日本大阪世界博覽會-李政憲處長(左)、勞動部主任秘書鄒子廉博士(右)



2025.07 職場永續健康與安全國際研討會-余榮彬董事長(右二)、職安署林毓堂署長(中)



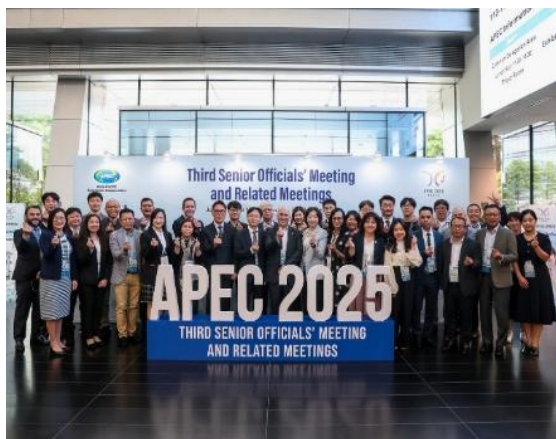
2025.07 化工業製程安全管理技術輔導-林瑞玉處長(左二)、丁憶淇專案經理(右一)



2025.07 導覽 EU OSHA 參訪績優廠區-李政憲處長(左二)、吳兆瑋專案經理(右一)



2025.07 陳櫻香資深技術經理講授安全資料表查核實務



2025.08 韓國仁川 APEC SOM III 化學對話(CD)會議-李政憲處長(二排左三)



2025.08 地方政府中小企業安衛輔導員北區訓練-林瑞玉處長(前排右一)



2025.08 台北捷運萬大線地工工程 TOSHMS 訪視-魏生輝專案經理(左一)



2025.08 廠場致癌化學物質訪視輔導-李政憲處長(中)與台南辦公室團隊



2025.09 新竹縣政府職業安全衛生工作推動小組會議-陳碧婷專案經理(右一)



2025.09 新竹市 SOGO 安衛家族成立大會-余榮彬董事長(左四)、陳碧婷專案經理(左一)、市政府張治祥秘書長(右四)



2025.09 赴大阪與技術合作夥伴日本經產省 NITE 及韓國環境部 KCMA 交流化學品管理經驗-余榮彬董事長(中)



2025.09 黃建彰副總經理(左二)於中華民國產物保險商業同業公會儲能設備發展趨勢與風險管理研討會專題演講



2025.09 應日本 JCEIA 邀請赴東京分享我國化學品管理法規與因應-林份萱專案經理(右二)、吳兆璋專案經理(左二)



2025.09 金屬製品製造業火災爆炸危害預防輔導-劉維義專案經理(左一)、戴啟夫博士(右一)



2025.10 健康勞動力永續领航企業頒獎典禮-余榮彬董事長(左一)、職安署李文進副署長(中)



2025.10 防災實務觀摩會無人堆高機現場展示-邱祺文專案副理(左二)



2025.11 製程安全評估方法參考手冊解析-邱柏誠專案經理



2025.11 辦理智慧科技防災與職場韌性研討會-職安署李文進副署長(前排左四)、余榮彬董事長(前排左五)



2025.11 智慧科技防災與職場韌性研討會-VR 虛擬實境體驗-盧以霖專案副理



2024.11 辦理政府機關推動職安衛績效評核優良縣市暨五星獎頒獎典禮



2025.12 中壢太陽能光電建廠消防安全輔導-右起張家翰技師、黃健賓工程師、劉維義專案經理



2025.12 與台塑合作於國際製程安全論壇專題演講製程危害評估案例-林敬凱技術經理

附件一 財團法人安全衛生技術中心 2025 年大事紀

日期	大事紀
1 月	<ul style="list-style-type: none"> ● 執行勞動部職安署委託之推動職場永續健康與安全發展計畫。 ● 執行職安署委託之廠場 CMR (致癌性、致突變性、生殖毒性) 化學物質暴露預防計畫。 ● 執行職安署委託之推動廠場化學品危害預防管理計畫。 ● 執行職安署委託之輔導高風險、高職災、高違規 (3 高) 之事業單位改善安全衛生工作環境計畫。 ● 與工研院共同執行職安署委託之補助中小企業新購檢定合格防爆電氣設備計畫。 ● 執行衛福部國健署委託之菸品資料申報暨菸品成分網站管理計畫。 ● 執行國健署委託之指定菸品健康風險評估審查專案管理計畫。 ● 執行晶圓代工廠二氧化碳排放捕集設施安全顧問計畫。 ● 持續提供電子大廠及成衣廠海內外廠區營運持續管理系統技術輔導服務。 ● 持續提供晶圓代工廠海內外廠區安全提升技術服務。
2 月	<ul style="list-style-type: none"> ● 執行職安署委託之推動我國職業安全衛生業務與國際交流合作計畫。 ● 協同職安署參加韓國慶州亞太經合會 (APEC) 化學對話 SOMICD 會議。
3 月	<ul style="list-style-type: none"> ● 執行職安署委託之我國職業安全衛生管理制度推動業務計畫。 ● 執行職安署委託之政府機關推動職業安全衛生績效評核及輔導作業計畫。 ● 執行國科會新竹科管局委託之園區安全衛生人員精進計畫。 ● 持續提供產物保險公證人及法院之火災事故調查技術服務，包含鋰電池製造、鋰電池儲能系統、熱煤油。 ● 於 ChemCon 2025 美國波士頓會議分享化學品管理經驗。 ● 派員考取 Functional Safety Engineer (TÜV Rheinland) 合格證照。
4 月	<ul style="list-style-type: none"> ● 與工研院共同執行職安署委託之提升防爆電氣設備現場使用安全實務及檢測技術計畫。 ● 執行工研院轉委託經濟部產發署之國際化學品貿易法規宣導諮詢及分析計畫。 ● 執行工研院委託之全員參與安全衛生活動計畫。 ● 頒贈第八屆獎學金給 12 位大專院校學生。
5 月	<ul style="list-style-type: none"> ● 執行職安署委託之製程安全管理及火災爆炸預防輔導計畫。 ● 協助台北國際防火防災應用展辦理工業安全與管理年會。

日期	大事紀
	<ul style="list-style-type: none"> ● 2025 年第一次董監事會。
6 月	<ul style="list-style-type: none"> ● 執行職安署委託之高風險事業單位製程安全資料庫與評估技術精進計畫。 ● 執行農業部防檢署委託之推動我國農藥標示暨施用安全防護精進管理計畫。 ● 執行石化廠製程安全管理第三方外部稽核計畫。 ● 協助產發署邀請西班牙 TUV SUD 專家來台分享歐盟 REACH 進度與修法重點。 ● 受邀參加由挪威食品與環境科學委員會 (VKM) 主辦、歐盟食品安全局 (EFSA) 資助的非動物測試方法 CHANGE Project 奧斯陸會議。
7 月	<ul style="list-style-type: none"> ● 執行職安署委託之中小企業改善工作環境及促進就業服務統籌支援計畫。 ● 協助職安署邀請歐盟職安署來台辦理年度交流會。 ● 協同職安署赴日本大阪世博會參加 GISHW 健康及福祉全球倡議大會。 ● 協助職安署辦理 SDGs 國際研討會，邀請美國 What Works Institute (WWI) 專家來台分享職場心理健康與企業職安衛。
8 月	<ul style="list-style-type: none"> ● 協助職安署及縣市政府推動中小企業安全衛生家族，累計超過 300 個家族，含括約 6,000 家 100 人以下事業單位。 ● 發表事故智策雲 (AcciFlow Cloud) 協助企業數位化執行事故調查。 ● 派員考取美國 API 571 固定設備腐蝕劣化機制合格證照。 ● 協同職安署參加韓國仁川亞太經合會 (APEC) 化學對話 SOM III CD 會議。
9 月	<ul style="list-style-type: none"> ● 協助職安署推動台灣職業安全衛生管理系統，仍持有 TOSHMS 有效驗證證書之單位首度超過 1,000 家。 ● 協助職安署修訂改善安全衛生設施及器具補助作業要點，增列高溫作業危害改善設施及器具補助。 ● 由 SAHTECH 協助起草的鋰離子電池儲能系統和模組安全指引經 SEMI Taiwan ESH 委員會通過，並獲瑞士再保指定為其亞洲地區保險規範。 ● 赴日本大阪與技術合作夥伴日本經產省行政法人製品評價技術基盤機構 (NITE) 及韓國環境部化學管理協會 (KCMA) 交流化學品管理經驗與最新法規發展，並探討全球化學品框架 GFCs 之國家作法。 ● 受日本化學品輸出入協會 (JCEIA) 邀請至東京對企業分享我國化學品管理法規與實務。
10 月	<ul style="list-style-type: none"> ● SAHTECH 成為國際清潔電子產品聯盟 CEPN (Clean Electronics Production

日期	大事紀
	<p>Network) 台灣首家化學品安全教育訓練合格認可單位。</p> <ul style="list-style-type: none"> ● 協助職安署辦理健康勞動力永續領航企業頒獎典禮暨成果發表會。 ● 參加全球化學品框架 GFCs 績效指標發展專家小組會議。
11 月	<ul style="list-style-type: none"> ● 協助職安署辦理製程安全管理、科技防災技術應用暨中小企業安衛改善聯合研討會。 ● 協助勞動部辦理推動職業安全衛生績優政府機關與五星獎頒獎典禮暨台灣職業安全衛生管理系統 TOSHMS 成果發表會。 ● 協助職安署線上舉辦與國際檢查員協會 IALI 主題交流會議。 ● 2025 年第二次董監事會。
12 月	<ul style="list-style-type: none"> ● 全年度約舉辦研討會與訓練班 160 場、受訓學員 15,500 人，親自臨廠輔導 1,400 廠次。 ● 全職員工 51 人。年度結算技術服務營收約 1.86 億元，其中有 53% 的經費來自業界。

2025 SAHTECH Report

April 2026

About SAHTECH

SAHTECH, a non-profit organization, was founded in 2007 with supports from Industrial Safety and Health Association of R.O.C. (Taiwan), CY LEE & Partners Architects, Fubon Insurance Co., Hermes Epitek Co, Tokyo Electron Ltd., ULVAC, and Mr. Tony Lai. SAHTECH aims to be a major player in the field of safety, health and environment (SHE) technology and services in the Far East. It is noteworthy that 18% of SAHTECH staff hold Ph.D. degree, and 56% have master's degree. Among them, 20% of them are graduates of internationally renowned universities. Many of them are national certified safety professionals, national certified industrial hygienists, certified functional safety engineers, American-Petroleum-Institute certified engineer, certified occupational safety and health (OSH) management specialists, certified ISO 45001 lead auditors, and certified ISO 50001 lead auditors. Our highly experienced specialists provide complete range of SHE services to clients. In average, people working in SAHTECH have about 20 years of OSH experiences.


Board of Directors (2025~2028)

Dr. Jung-Pin Yu (Chairman & President of SAHTECH; ex-Deputy Director General of Center for Environmental, Safety and Health Technology Development (CESH), Industrial Technology Research Institute (ITRI))

Dr. Cheng-Chang Huang (vice President of SAHTECH; ex-Director of CESH, ITRI)

Dr. Wu-Shung Fu (ex-Deputy Dean of Engineering College, National Chiao Tung University)

Mr. Da-Toung Tang (Chairman of Industrial Safety and Health Association of the R.O.C.; ex-Director of Institute of Occupational Safety and Health,



Ministry of Labor)

Mr. Kevin Hsu (Chairman of Fubon Insurance Co.)

Mr. Chuck Chen (Partner Architect of C.Y. LEE & Partners Architects)

Mr. Wen-Long Chen (Chairman of Chinese Fire Protection Safety Center; ex-Director General of National Fire Agency, Ministry of Interior)

Dr. Kun-Yu Zhao (ex-Deputy Director General of Health Promotion Bureau, Ministry of Health)

Dr. Jowitt Li (Director of SAHTECH; ex-Researcher of Energy and Environment Research Laboratories, ITRI)

Board of Supervisors (2025~2028)

Mr. Tony Lai (Standing Supervisor of SAHTECH ; President of Data Test Scientific, founding Chairman of Taipei Industrial Safety & Hygiene Product Commerce Association)

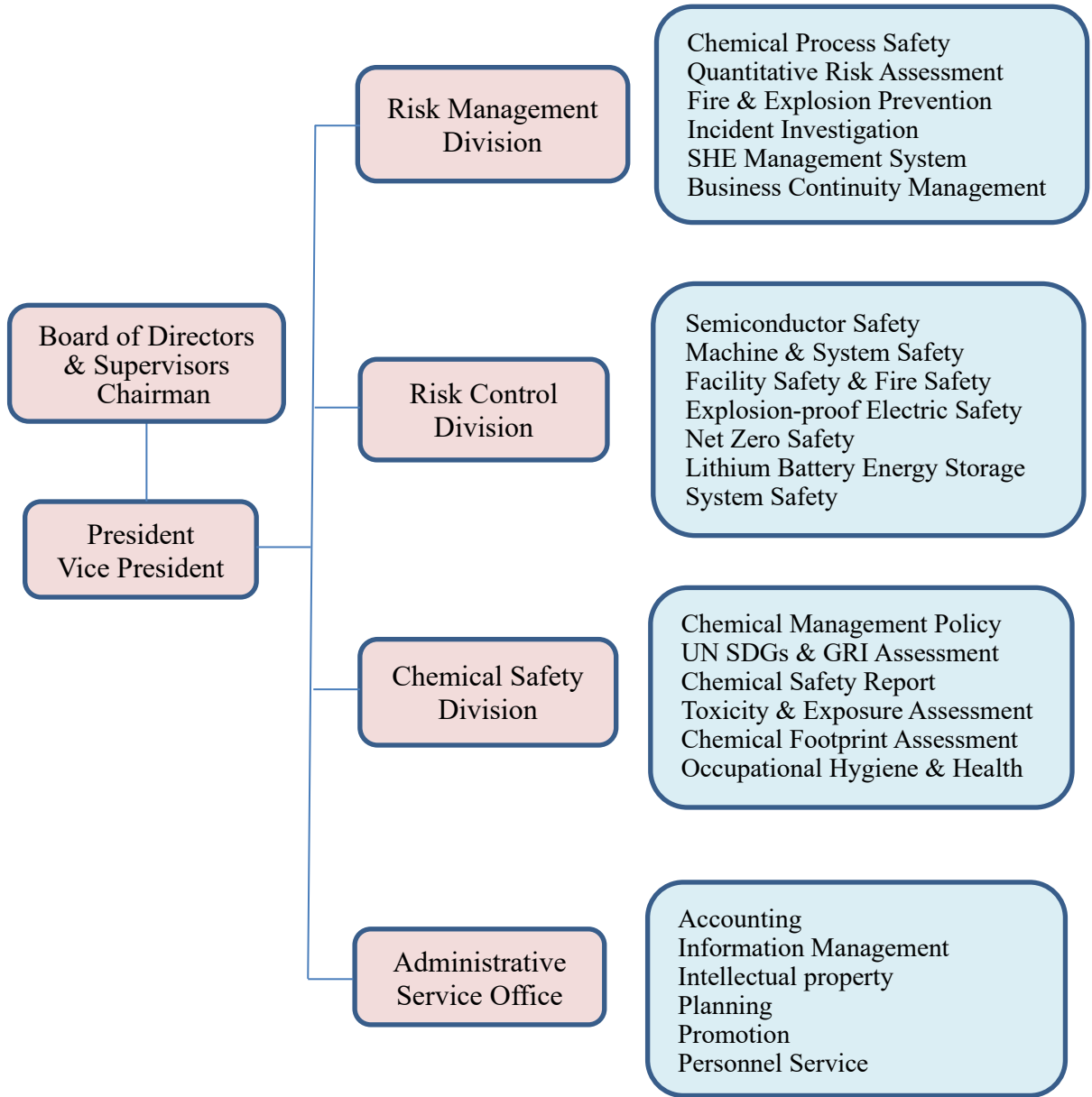
Dr. Chun-Yu Chen (ex-President of Ching Kuo Institute of Management & Health)

Mr. Deng-Chun Chou (ex-Director General of Labor Affairs Bureau, Kaohsiung City; ex-Deputy Director General of Occupational Safety and Health Administration, Ministry of Labor)

Honorary Chairman

Dr. Shuh Woei Yu (ex-Chairman of SAHTECH; ex-Director General of CESH, ITRI)

Organization Chart



04.2026




Achievements

SAHTECH continues to provide high-quality technical services in 2025, assisting Taiwan government agencies in promoting occupational safety and health (OSH), process safety, electrical safety, mechanical and system safety, chemical management, and health risk management of designated tobacco products. SAHTECH utilizes contracted services to assist semiconductor, electronics, green energy, machinery, petrochemical, chemical materials, resource recycling, and other related companies in designing and operating safer processes, machinery, work environments, and management systems towards sustainability and net-zero emissions.

SAHTECH collaborated with SEMI Taiwan and Swiss Re to prepare twelve safety guidelines, been named as the insurance standards for Swiss Re Asia, of lithium-ion battery energy storage systems and modules. SAHTECH continues to collaborate with semiconductor related manufacturers to develop industrial standards for facility safety and held a seminar on risk management for energy storage equipment with the Non-Life Insurance Association of the ROC in 2025.

SAHTECH assisted the Occupational Safety and Health Administration (OSHA) of the Ministry of Labor (MOL) in updating the GRI 403 Guidance on OHS Indicators for ESG Reporting towards SDGs, and the Taiwan Financial Supervisory Commission has incorporated it as the reference guidelines of corporate governance assessment. In the annual seminar, American experts and award-winning companies were invited to share mainstream values on occupational psychosocial health and OHS sustainability. By 2025, around 1,900 companies took part in the OSH performance disclosure of ESG reports, including approximately 1,800 listed companies. This OSH campaign also focused on working conditions related to GRI 407 and 409. Through AI-based pre-screening and expert evaluation, fourteen companies were recognized as leaders in the field of Sustainable Healthy Workforce.

SAHTECH provided technical services such as ISO 45001 Occupational Safety and Health Management, ISO 31000 Risk Management, and ISO 22301 Business Continuity Management to assist companies in demonstrating ESG performance. Initiated by the US non-profit organization Green America, the Clean Electronics Production Network (CEPN) has made SAHTECH the first accredited chemical safety education and training center in Taiwan, assisting




companies in moving towards zero worker exposure to hazardous chemicals. SAHTECH also continued to assist semiconductor factories in designing safer chemical recycling and reuse facilities, to follow the 2030 United Nations (UN) SDGs and 2050 Net Zero, including hydrogen, solvents, and fluoric acid.

SAHTECH operates the Chemical Management Office on behalf of OSHA to facilitate the collective national chemical management scheme. SAHTECH assists OSHA in implementing the registration of new chemical substances, review and approval of priority chemical reporting, management of controlled chemical permits, and protection of proprietary confidential business information (CBI). In 2025 SAHTECH provided on-site assistance and follow-up visits to 625 factories, which had higher usage of CMR substances. The updated HAZCOM software, including OSH training materials for migrant workers, was downloaded by business units over 5,000 copies in 2025. By inter-ministerial resolutions, SAHTECH participated in the work of the Bureau of Standards, Metrology and Inspection of the Ministry of Economic Affairs (MOEA), on the revision of national standard CNS 15030, referencing the UN GHS 8th edition. SAHTECH also assisted OSHA in formulating supporting measures, including legislative amendments, teaching material revisions, and an expert system for classifying the hazards of mixtures.

SAHTECH continues to assist government ministries in expanding chemical management systems, improving safety and health protection performance, and sharing national chemicals management experience at international meetings such as the EU, Japan, and the US. SAHTECH accompanied OSHA to take part in the APEC Meetings of Chemical Dialogue, held in Korea. Acting as the GHS implementation focal point of Taiwan. SAHTECH, on behalf of MOL, hosts the APEC GHS Gateway Website, the GHS Reference Exchange and Tool, for sharing labelling elements in 38 languages, a.k.a. the G.R.E.A.T. project.

SAHTECH traveled to Osaka, Japan, to exchange chemical management experiences and the latest regulatory developments with technical partners, the National Institute for Product Evaluation Technology (NITE) of the Ministry of Economy, Trade and Industry of Japan, and the Korea Chemical Management Association (KCMA) of the Ministry of Environment, discussing national practices and observations regarding the Global Framework on Chemicals (GFCs). SAHTECH also took part in the expert group meetings on the development of GFCs performance indicators. SAHTECH was invited by the




Japan Chemicals Exporters and Importers Association (JCEIA) to Tokyo to share Taiwan's chemical management regulations and practices. SAHTECH was invited to participate in the 2025 CHANGE workshop Oslo, a non-animal New-Approach-Methodologies (NAMs) regulatory toxicology conference hosted by the Norwegian Scientific Committee on Food and Environment (VKM) and funded by the European Food Safety Authority (EFSA).

SAHTECH continues to serve as a special-task office of tobacco additives notification management and toxicity information examination for the Health Promotion Administration of the Ministry of Health and Welfare, including designated heated tobacco products. SAHTECH received approximately 580 reports from 110 tobacco companies and 6,950 items in 2025. SAHTECH supported the Industrial Development Administration (IDA) of MOEA in assisting exporting companies to follow REACH-like regulations of various countries and the UN SDGs 2030. SAHTECH invited experts from TÜV SÜD of Spain to Taiwan to share the progress of EU REACH legislations and practices. Participating in the 10-year national plan of halving risks of pesticides by 2028, SAHTECH assisted the Animal and Plant Health Inspection Agency of the Ministry of Agriculture (MOA) in implementing the pesticide hierarchical management system for 5,725 registered pesticides and trained 1,800 for personal safety protection in 2025.

SAHTECH assisted OSHA in promoting process safety management (PSM), and 150 factories received face-to-face technical assistance. The reference manual of mechanical integrity management procedures and the guidelines of process hazard and operability analysis were revised. Based on the priority chemical management database, SAHTECH assisted OSHA in assessing and revising the types and quantities of dangerous and harmful substances listed in the Enforcement Regulations of the Labor Inspection Act. A list of business units that may be affected by the amended regulations was compiled, and seminars and on-site visits were delivered. SAHTECH also collected relevant practices and technologies related to PSM performance in leading countries, including inspection and supervision systems for thermal kerosene boilers and their pipelines, and the interaction between OSH and smart digital systems. Furthermore, SAHTECH assisted OSHA in training 35 PSM inspectors in 2025.

SAHTECH assisted MOL in evaluating OSH performance of government agencies. SAHTECH also managed voluntary year-long implementation reports




of approximately 530 business units for the national OSH campaign. SAHTECH assisted OSHA in inviting EU OSHA to Taiwan for annual bilateral meeting and accompanied OSHA to the Global Initiative for Safety, Health & Well-being Conference in Osaka, Japan. SAHTECH assisted OSHA in conducting online meetings with the International Association of Labour Inspection (IALI), exchanging the latest emerging issues and trends.

SAHTECH assisted OSHA in watching the performance of Taiwan OSH Management System (TOSHMS), an enhanced version of ISO 45001. After 18 years of effort, by the end of 2025, the number of business units holding valid TOSHMS certificates exceeded 1,000 for the first time, reaching 1,015. Among them, 9%, 15%, 14% and 62% were composed of less than 100, 100~200, 200~300 and more than 300 workers, respectively. With the support of SAHTECH, three regional TOSHMS families are actively operating. In addition, training has been conducted to share best OSH practices, such as performance indices, ISO 45003 workplace mental health and care, and the application of artificial intelligence in high-risk operations.

SAHTECH expanded the functions of OSHA's SMEs-OSH smart web, including intelligent self-inspection, image library and agentic Q&A of machinery and equipment, to assist SMEs in preventing hazards. The website, been downloaded over 76,000 copies in 2025, covers 10 common mechanical hazards. SAHTECH also trained and supported around 500 counselors for local governments to provide 17,200 on-site OSH hazard improvement guidance to 10,790 SMEs. SMEs with fewer than 10 employees and fewer than 30 employees respectively accounted for 61% and 89% of the total workforce. Of these, 2.0% were indigenous people and 15.6% were foreign workers. On average, 6 recommendations were made for each assistance. 400 SMEs received partial subsidies for improving safety and health facilities and equipment, including hazard prevention for outdoor high-temperature operations. 6,000 companies have been grouped into 300 regional Dandelion Families. Statistics from the past 18 years have shown that the average occupational accident rate of SMEs reduced by 25% after receiving assistance for 3 years, while the general industry reduced by 9%.

SAHTECH assisted the Hsinchu Science Park Administration of National Science and Technology Council in organizing OSH and risk management training, with approximately 625 engineers trained. SAHTECH also assisted



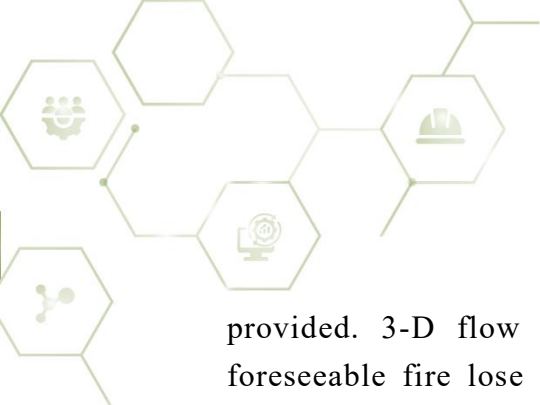
Chunghwa Post, Taipei Post, Industrial Technology Research Institute (ITRI), Yang Ming Chiao Tung University and other institutions in enhancing safety culture.

In 2025, SAHTECH cooperated with government agencies to conduct 160 seminars and training courses, with a total of around 15,500 industry participants and trainees. Websites managed by SAHTECH had around 290,000 visits monthly, and e-newsletters for MSEs' OSH and chemical management were regularly distributed, including e-community media and mobile application software.

The premium contracts, both from the private and public sectors, bolstered SAHTECH's strategic safety, health and environment (SHE) technology service position in Taiwan. Chemicals, engineering, ICT, machinery, material, pharmaceutical, printed circuit board, semiconductor, steel, TFT-LCD companies, and service sectors received SAHTECH's technical services in 2025. Accton, Apple Taiwan, Applied Materials, Bossmen, Corning Taiwan, E Ink, Entegris Taiwan, Fidelity semiconductor, GPC, Hembell Vacuum, Hermes Epitek, i-Bot tech, Kinik, KYEC Electronics, Lam Research, Lite-on Group, Micron Taiwan, Nanotech, Opus Taiwan, SDI corp., Stapro Taiwan, Tokyo Electron Taiwan, tsmc, ULVAC Taiwan, Unimicon, Winbond, Wonik Quartz Taiwan, Air Liquid Far Eastern, Air Products San Fu, Chimei Corp., Dayu Plastic, Eternal Materials, Everlight Chemical, Formosa Plastics, Framosa Co., Great Eastern Resins, Nippon Sanso Taiwan, ShinEtsu Taiwan, Tai Fong Group, Bora Biologics, Lotus Pharm, Pharma Essentia, Hyundai Engineering, Kwong Lung Enterprise, Mitsubishi Corp., Taiwan Power, Wei Yi Tech, Wisdom Power, BSI Solutions, Chunghwa Post, DG Specialty, Jointek, Sumika consulting, Aon Corporation, Crawford & Company, Marsh Taiwan, Mclarens group, Tsar & Tsai Law Firm, ITRI, NCSIST, and NYCU were some of SAHTECH's clients in 2025. Notable technology activities are summarized below.

High-Tech Safety Services in Electronics Related Industries

SAHTECH assisted clients in Taiwan and overseas in designing safer factories to meet international guidelines, codes and standards, such as API, ASME, FM, NFPA and SEMI. Significant emerging technical services of year 2025 included safety design of CO₂ capture facilities and zero waste centers of semiconductor complexes, and German/Japan plants for an internationally renowned IC foundry. Safety review of process tools and local scrubbers were



provided. 3-D flow pattern simulation, explosion proof zoning, maximum foreseeable fire loss assessment, personnel escape simulation, smoke control system, water mist system, super-sonic leak detection, toxic gas monitoring system, and infrared thermo-image were commonly used in life safety and calamity control projects. Seismic vibration force minimization and anchor strength services, cooperated with Chinese Taiwan Society for Earthquake Engineering, were provided for tools in the cleanrooms.

Safety review and control measures for the processes involving bulk hydrogen, fluoric acid, hydrogen peroxides, isopropanol, sulfuric acid, and other solvents recovery systems were delivered. SAHTECH continued to take part in process safety and fire safety design of solvent recovery facilities next to semiconductor factories to achieve 2030 UN Sustainable Development and 2040 national circular economy Goals.


Mechanical and Electrical Safety Services

SAHTECH provided contracted services of electromechanical safety and explosion zoning, especially for chemical, electronics and semiconductor factories. Taiwan Safety TS mark, grounding resistance and electromagnetic radiation measurement, were often conducted in the services of equipment sign-off procedures. SAHTECH cooperated with technical partners, the Green Energy and Environment Research Laboratories of ITRI and Taiwan UL Solutions, to provide explosion-proof electrical training, including 200 installation supervisors, 120 electrical wiring technicians, and 20 labor inspectors in 2025. SAHTECH provided explosion-proof zoning and practical training for 1,000 engineers and assisted 430 high-risk manufacturing plants in improving system safety.

SAHTECH assessed the safety of ammunition factories, provided exposure risk assessments for biotechnology and pharmaceutical companies, and took part in the safety design of their new plants in 2025.

Process Safety Management Services

SAHTECH has engineers to obtain the API 571 and Functional Safety Engineer certifications. PSM services for semiconductor and advanced packaging companies included process consequence simulation for hydrogen, hydrogen chloride, hydrogen peroxide, phosphine, silane and other chemical supply



systems. Services for petrochemicals, power and other industries included quantitative risk assessment and improvement for processes and storage sites of acrylonitrile, ammonia, formaldehyde, and other public hazardous substances and flammable pressurized gases regulated by the National Fire Agency of the Ministry of the Interior.

Process safety assessment and internal auditing courses were offered to more than 165 engineers. Utilizing Hazard and Operability Study (HazOp), Layer of Protection Analysis (LOPA), Safety Integrity Levels (SIL), Safety Instrument System (SIS), AIChE PSM guidelines, ASME guidelines, IChemE guidelines and SEMI S10, SAHTECH helped industrial clients in chemical, electronic and steel industries mitigate risks, and comply with the regulations of Taiwan OSHA.

SAHTECH often cooperated with the Material and Chemical Research Laboratories (MCL) of ITRI to provide comprehensive risk control measures for preventing the corrosion of equipment and pipelines. Run-away reaction testing, process hazard analysis, ASTM reactivity and flammability hazards CHETAH, and CFD (computational fluid dynamics) explosion and dispersion modelling were commonly used.


Accident Investigation Services

SAHTECH provided contracted accident investigation reports to public notary companies and property insurers. Taiwan legal courts often consulted SAHTECH as a professional body on industrial accidents and property loss. Fire simulation modeling, sequentially timed events plotting, events and causal factors charting, why-tree analysis, and retrofit laboratory tests were commonly incorporated in these reports.

In partnership with ITRI MCL and partners, SAHTECH delivered services to manufacturing factories and storage systems of lithium-ion battery, thermal kerosene system, electronic chemicals recycling plants, mega logistics warehouses, and 5-star hotels in 2025. AcciFlow Cloud, a proprietary software, was launched to assist companies digitally in conducting accident investigations and improving safety management performance. Furthermore, accident investigation seminars were also conducted.

Chemical Safety Information and Exposure Assessment Services

SAHTECH actively assisted companies in implementing comprehensive



chemical management practices through in-depth recommendations, and action plans for responsible production and safer chemical substance substitution. Contracted services were provided to international chemical companies to follow Taiwan's chemical regulatory requirements, such as chemical safety report (CSR) for the priority existing chemicals (PECs). Services also included chemical toxicity assessment and advanced chemical control banding for occupational mixtures' exposures. Local companies also received regular updates on international regulations through SAHTECH e-message service.

Professional Societies Sponsorship

SAHTECH sponsored numerous technical conferences and professional activities with regards to OSH, fire protection, sustainable development, and greentechnology, such as those of Taiwan Occupational Hygiene Association, Taiwan Occupational Safety Association, Taiwan Safety Council, Taiwan Chemical Industry Association, Taiwan Aerosol Research Association, Taiwan PM2.5 Monitoring and Control Association, Taiwan Super Critical Fluid Association, and Chemical Society of Taiwan.

Twelve distinguished students received SAHTECH scholarships to explore the field of OSH study and research in 2025. SAHTECH and Taiwan Chemical Industry Association continue jointly to sponsor the "Learning in Science (LIS)" public welfare organization to produce green chemistry teaching materials for elementary schools. SAHTECH had 51 full-time employees and generated revenues of approximately \$5.8 million, 53% of which came from industrial contract services.

SAHTECH looks to the future and anticipates even greater success. As a responsible company, SAHTECH will continue to grow and leverage our strengths to promote SHE technologies, assist customers in meeting international standards, actively participate in professional association activities, and provide technical support to government agencies.

Photo Gallery



02.2025 Annual strategic planning meeting.



02.2025 Senior Technical Manager Ching-Fong Lin (L) conducted explosion-proof electrical assistance at an automotive parts factory.



02.2025 APEC SOM I chemical dialogue meeting, Gyeongju, Korea- Project Manager Cha-Chin Chen (L3).



02.2025 Fire accident investigation at a printed circuit board factory- Project Manager Wei-Yee Liu (L2), Specialist Chia-Han Chang (R2).



03.2025 Project Manager Chou-Wei Wu (L2) participated ChemCon Boston, USA.



03.2025 Engineer Kai-Hong You (R) conducted explosion-proof electrical assistance at a chemical materials plant.



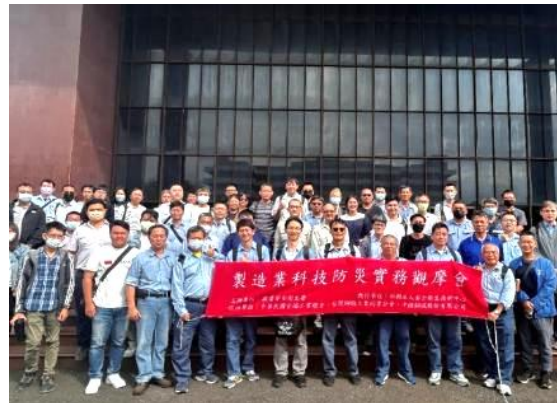
03.2025 Pesticide application safety protection demonstration drill- Director Jowitt Li (L), Engineer Jisin Chen (R).



03.2025 Dr. Jer-Pei Fong conducted a chemical exposure workshop.



04.2025 On-site safety assessment for the management of university wastewater treatment plant contractors- Senior Technical Manager Fu-Ching Chang (R2), Specialist Chia-Han Chang (L).



05.2025 On-site experience sharing on system safety at a steel plant- Director Heng-Li Su (R6, 1st row).



05.2025 TOSHMS Tri-Region directors meeting- Chairman Dr. Jung-Pin Yu (L4), OSHA Chief Secretary Li-Ying Hsu (L5).



05.2025 Tainan Explosion-proof electrical installation workshop- Senior Technical Manager Ching-Fong Lin (R1).



05.2025 Director Jui-Yu Lin delivered an AI-safety speech at Taipei Fire & Safety Expo.



06.2025 Design for the machinery safety site-visit- Project Manager Pi-Ting Chen (R1, 1st row).



06.2025 PSM assistance for a power plant- Dr. Jinshu Cheng (L1).



06. 2025 Fire accident investigation at a chemical fiber factory- Project Manager Wei-Yee Liu (L), Engineer Jianbin Huang (C), Project Manager Chyuan Lee (R).



06.2025. Taipei City Department-Stores SMEs-OSH-Family inaugural ceremony- Taipei Labor Commissioner Dr. Chiu-Tung Wang (C, Front), Project Manager Pi-Ting Chen (R3, 2nd row).



06.2025 REACH workshop-Chairman Dr. Jung-Pin Yu (L3), Dr. Steve Lin (R2), Project Manager Eleen Lin (R1)



06.2024 Dr. Steve Lin (L2, 2nd row) attended the non-animal-test CHANGE Workshop hosted by the Norwegian Scientific Committee on Food and Environment (VKM) and funded by the European Food Safety Authority (EFSA).



07.2025 PSM assistance for a plastics plant- Technical Manager Kevin Lin (L).



07.2025 4th EU-Taiwan OSH cooperation meeting- Director Dr. Jowitt Li (L1, 2nd row), Labor Minister Ming-Chun Hsu (R3, front), Labor Chief Secretary Dr. Tzu-Lien Tzou (R2, front), OSHA Director-General Yu-Tang Lin (R1, front), EU-OSHA Executive Director William Cockburn (L3, Front).



07.2025 Director Dr. Jowitt Li (L) and MOL Chief Secretary Dr. Tzu-Lien Tzou (R) participated the Global Initiative for Safety, Health & Well-being Conference in Osaka, Japan.



07.2025 Sustainable health and safety workforce seminar- Chairman Dr. Jung-Pin Yu (R2), OSHA Director-General Yu-Tang Lin (C).



07.2025 PSM assistance for a chemical plant- Director Jui-Yu Lin (L2), Yi-Chi Ting (R1).



07.2025 Director Dr. Jowitt Li (L2) and Project Manager Chou-Wei Wu (R1) accompanied EU OSHA on a factory visit.



07.2025 Senior Technical Manager Yin-Shan Chen conducted a workshop on the verification of safety data sheets for mixtures.



08.2025 APEC SOM III chemical dialogue meeting, Incheon, Korea- Director Dr. Jowitt Li (L3, 2nd row).



08.2025 Northern Region Training for SMEs OSH Counselors- Director Jui-Yu Lin (R1, Front).



08.2025 TOSHMS site-visit to the underground engineering project of Taipei Metro Wanda Line- Project Manager Sheng-Hui Wei (L1).



08.2025 Exposure hazard prevention visit for occupational carcinogenic chemicals.



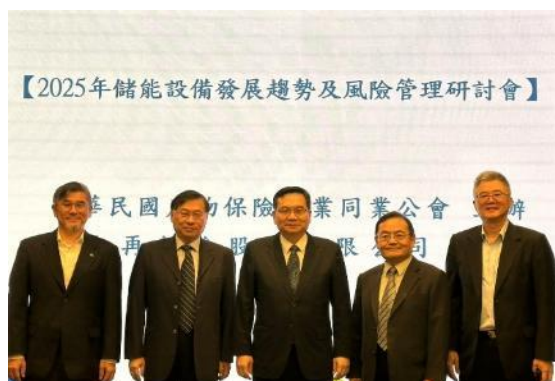
09.2025 Project Manager Pi-Ting Chen (R1, far) assisted Hsinchu County Government in implementing OSH performance evaluation.



09.2025 Hsinchu City Department-Stores SMEs-OSH-Family inaugural ceremony-city government Secretary-General Chih-Hsiang Chang (R4), Chairman Dr. Jung-Pin Yu (L4).



09.2025 Korea KCMA, Japan NITE and SAHTECH tripartite exchange meeting on sound chemical management in Osaka, Japan- Chairman Dr. Jung-Pin Yu (L4).



09.2025 Vice President Dr. Cheng-Chang Huang (L2) delivered keynote speech on trends and risk management of energy storage equipment seminar to the ROC Non-Life Insurance Association.



09.2025 Project Managers Chou-Wei Wu (L2) and Eleen Lin (L3) delivered speeches at the Japan JCEIA seminar.



09.2025 Fire and explosion prevention at a metal products factory- Project Manager Wei-Yee Liu (L1), Dr. Chi-Fu Dai (R1).



10.2025 OSHA conference on promoting sustainable health and safety workforce-OSHA Deputy Director-General Wen-Jinn Lee (C), Chairman Dr. Jung-Pin Yu (L1).



10.2025 Conducted an autonomous forklift on-site safety demonstration-Project Manager Chi-Wen Chiu (L2).



11.2025 Project manager Bo-Cheng Chiu conducted a workshop on analysis of OSHA PSM reference manual.



11.2025 OSHA OSH annual conference, OSHA Deputy Director-General Wen-Jinn Lee (L4), Chairman Dr. Jung-Pin Yu (L5).



11.2025 Project Manager Yi-Lin Lu experienced VR Virtual Reality at the OSHA's smart technology disaster prevention and workplace resilience conference hosted by SAHTECH.



11.2025 OSH excellent award ceremony of government agencies and Five-Safety-Star enterprises, assisted by SAHTECH.



12.2025 Fire safety guidance for a rooftop solar photovoltaic plant- Project Manager Wei-Yee Liu (R3), Engineer Jianbin Huang (R2), Specialist Chia-Han Chang (R1).



12.2025 Technical Manager Kevin Lin delivered a speech at the Formosa-Plastics-Group International PSM Forum.



財團法人安全衛生技術中心
SAFETY AND HEALTH TECHNOLOGY CENTER

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