



2025 POSTSHOW
REPORT





Exhibition Space

15,000 Sq.m.
490 Major Brands

5 NATIONAL PAVILIONS

- China
- Taiwan
- Korea
- European
- Singapore



Total Visitor

17,361 PAX
Day 1 - 5,342
Day 2 - 6,235
Day 3 - 5,784

**4.36% increase
from 2024**



Group Visit

Local: 54 Groups
481 Visitors



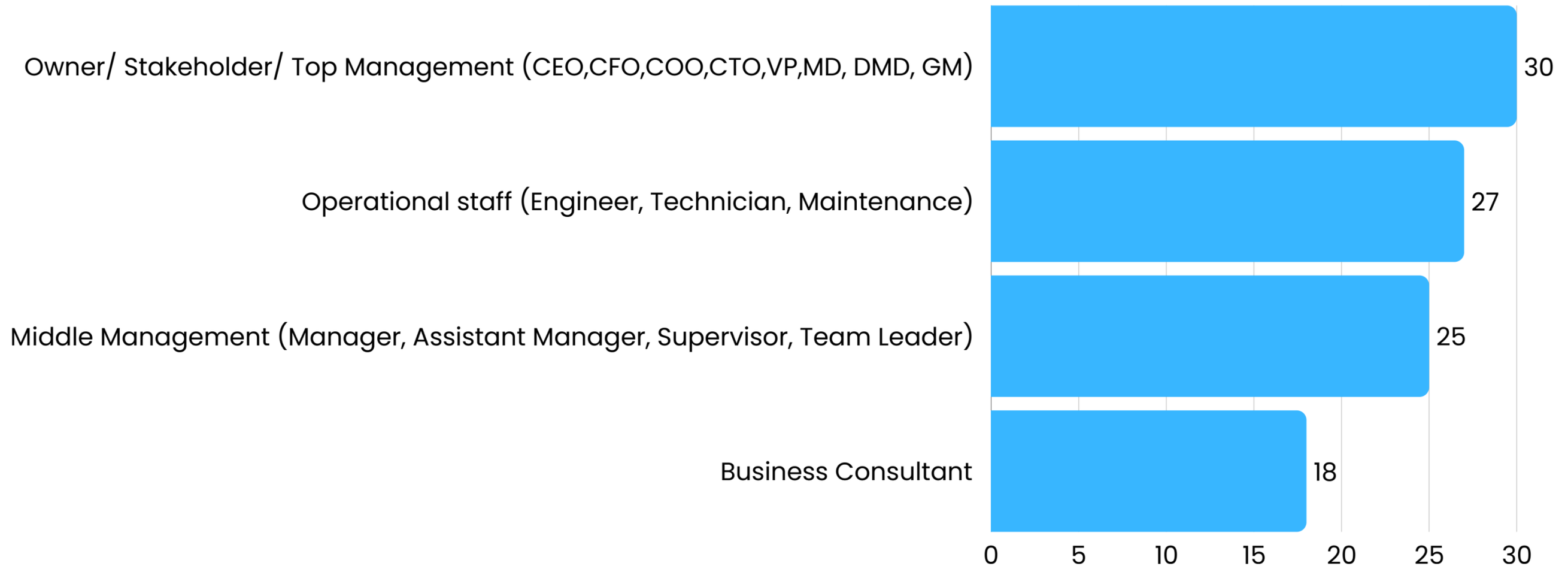
Conference

**612 Conference
Attendees**

QUALITY TRADE VISITOR ANALYSIS



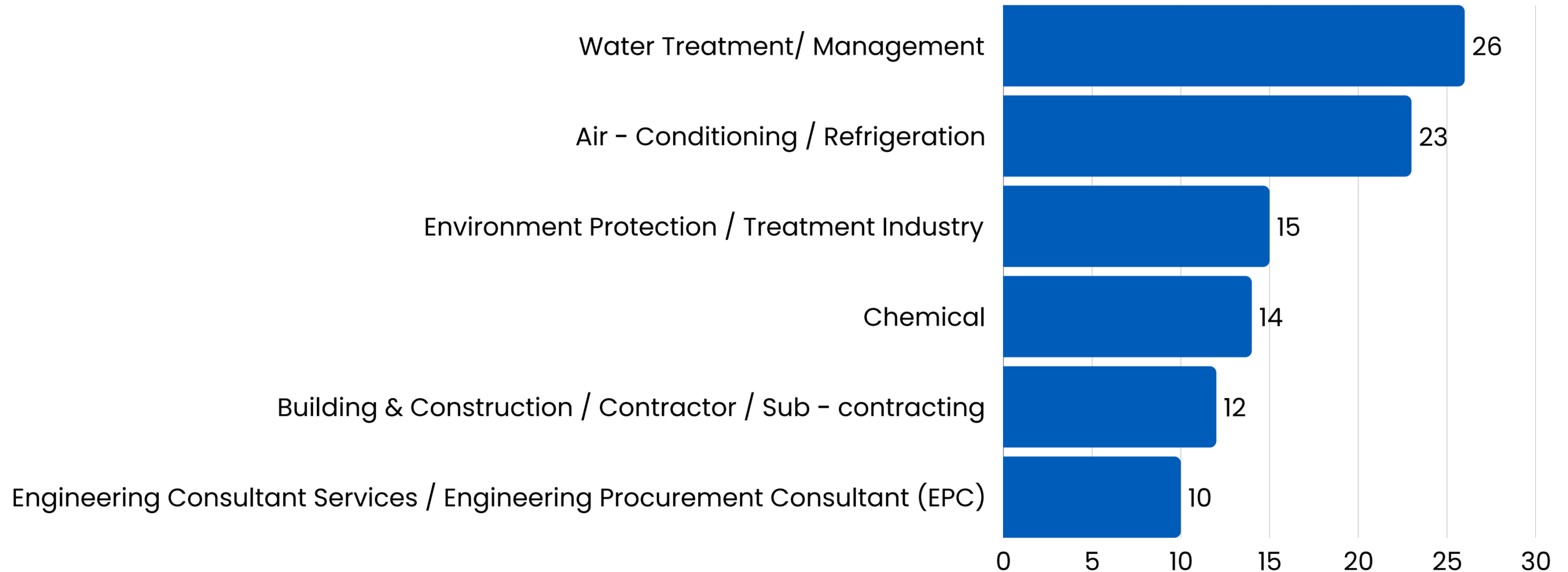
JOB FUNCTION



QUALITY TRADE VISITOR ANALYSIS



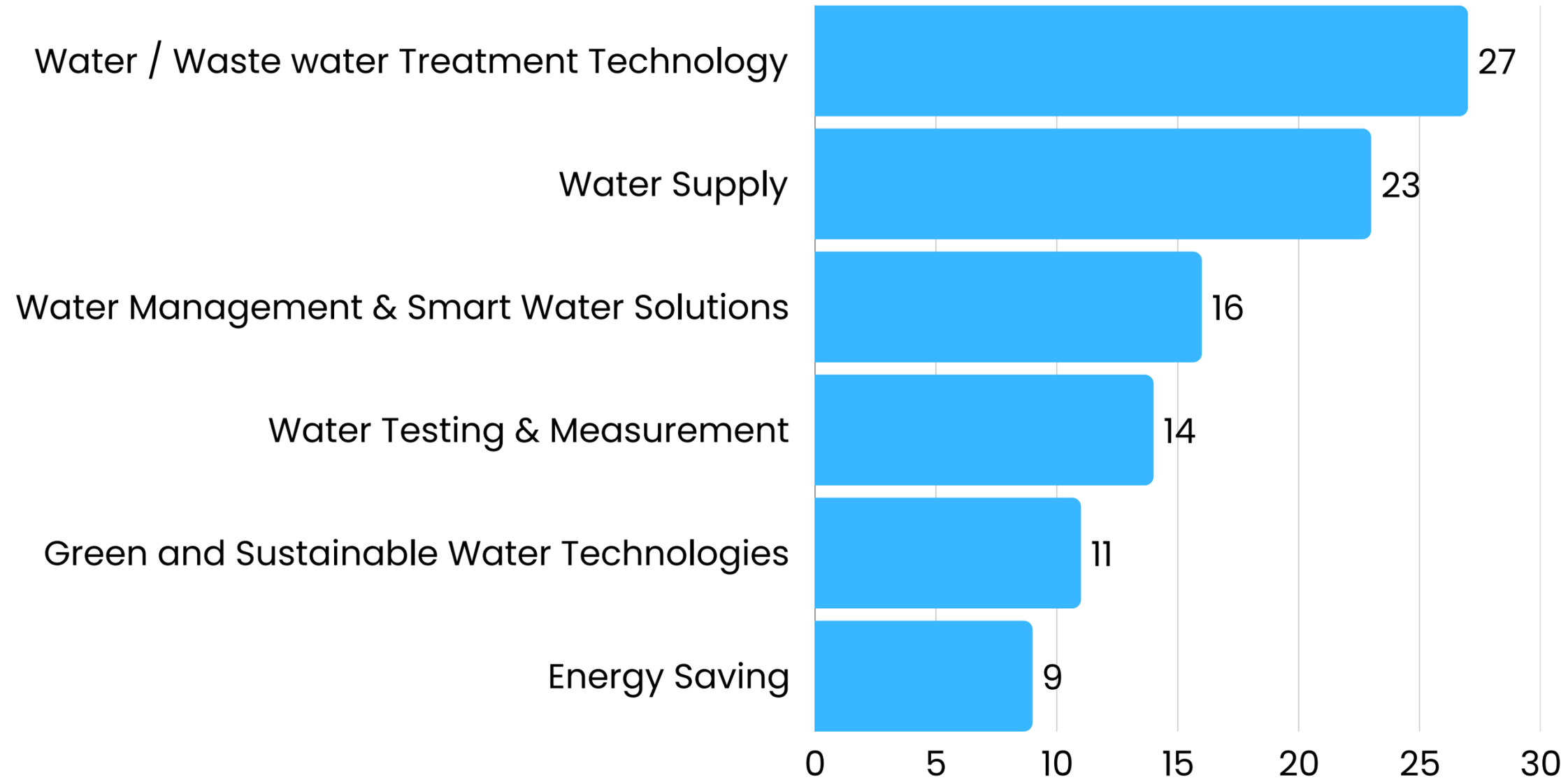
MAIN INDUSTRIES



QUALITY TRADE VISITOR ANALYSIS



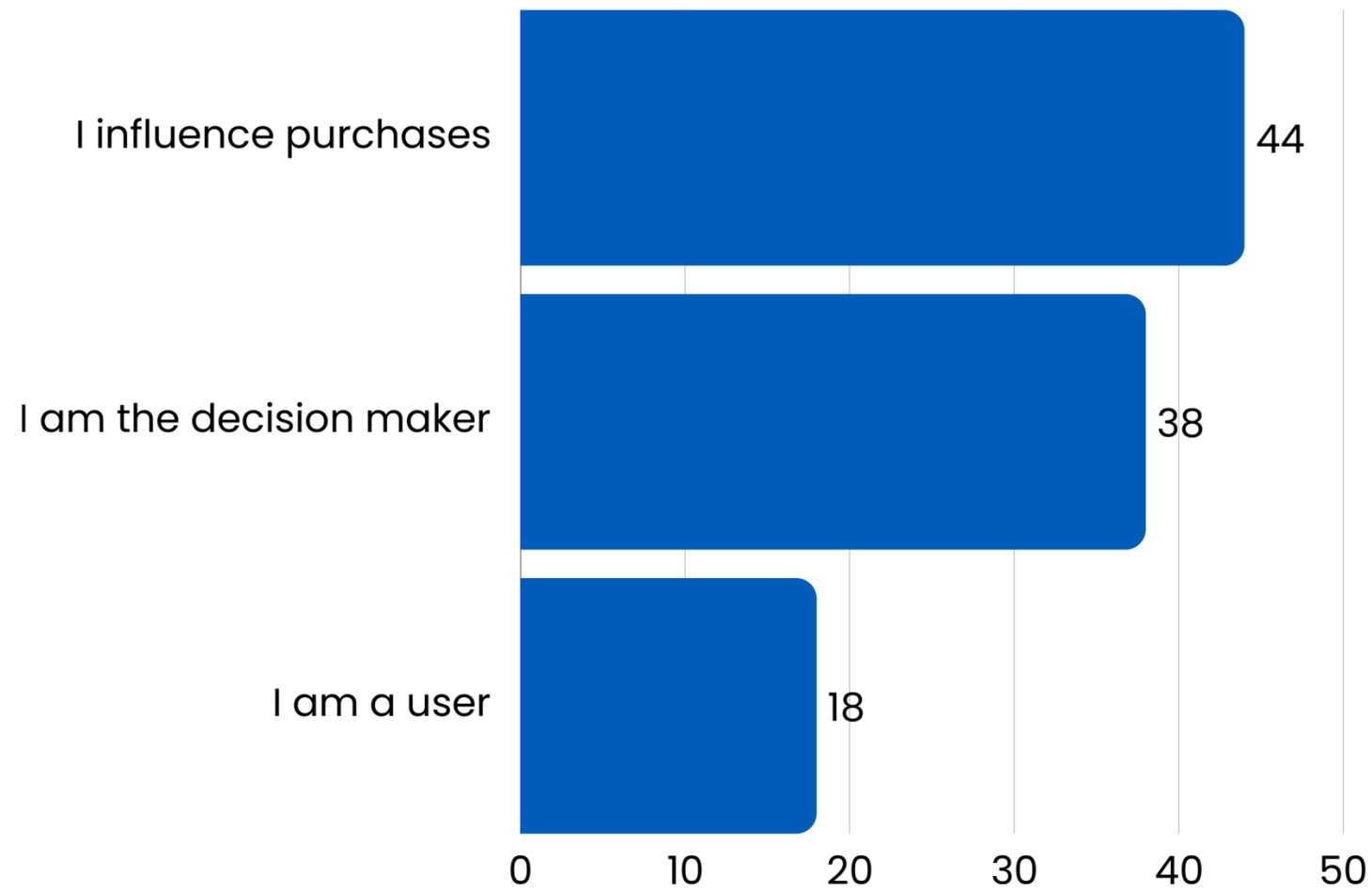
PRODUCT OF INTEREST



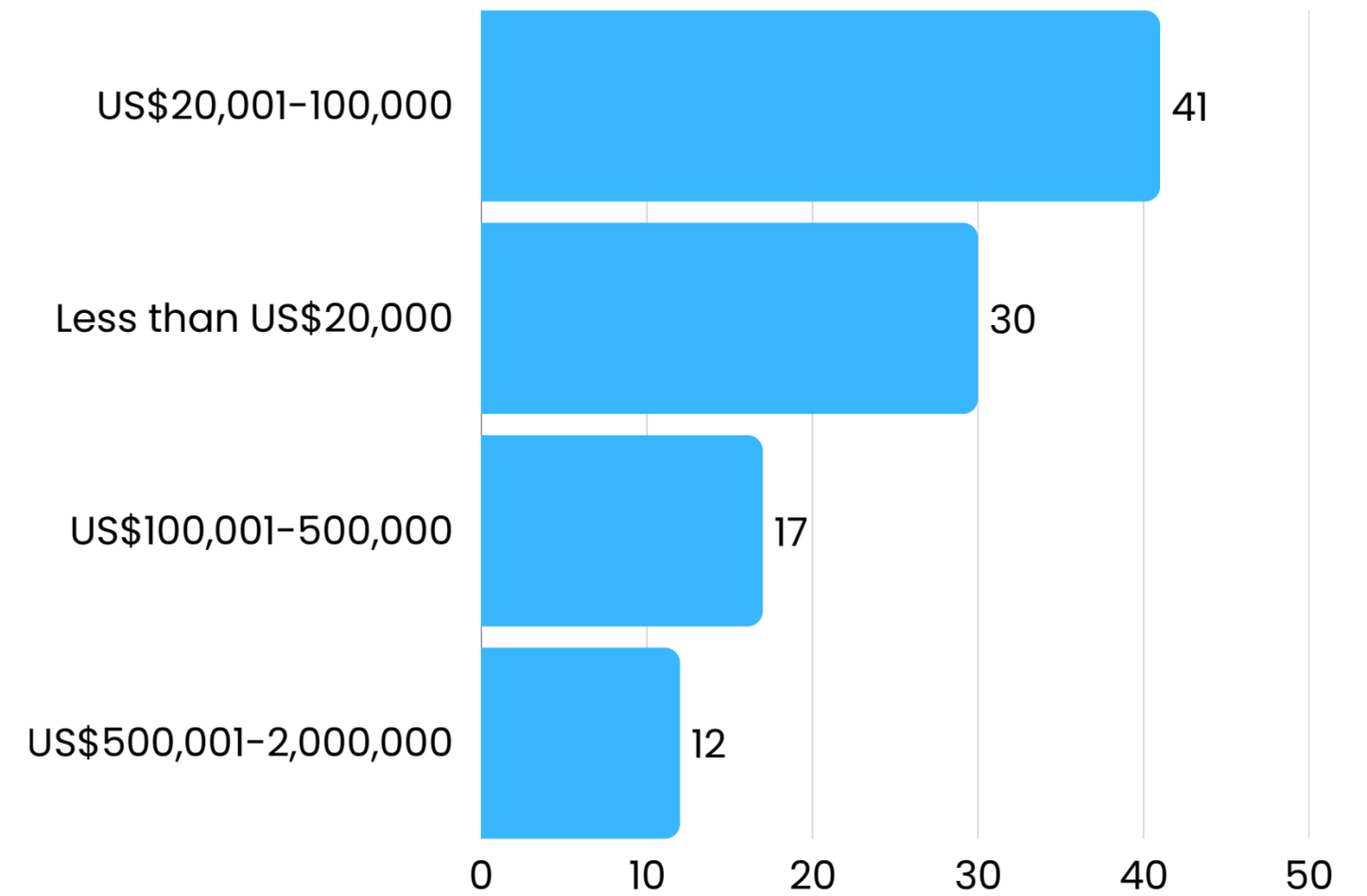
QUALITY TRADE VISITOR ANALYSIS



PURCHASING ROLE



INVESTMENT BUDGET



VISITORS' COUNTRIES

FROM 57 COUNTRIES



TOP 5 COUNTRIES

1 THAILAND

2 CHINA

3 MALAYSIA

4 JAPAN

5 SINGAPORE

AFGHANISTAN

AUSTRALIA

BANGLADESH

BELGIUM

BHUTAN

BRAZIL

BRUNEI

CAMBODIA

CANADA

CZECH REPUBLIC

DENMARK

EGYPT

FINLAND

FRANCE

GERMANY

GHANA

HONG KONG

INDIA

INDONESIA

IRELAND

ISRAEL

ITALY

KOREA

LAOS

LUXEMBOURG

MALAYSIA

MALDIVES

MEXICO

MONGOLIA

MOROCCO

MYANMAR

NEPAL

NETHERLANDS

NORWAY

PAKISTAN

PAPUA NEW GUINEA

PHILIPPINES

POLAND

PORTUGAL

RUSSIA

SOUTH AFRICA

SOUTH KOREA

SPAIN

SRI LANKA

SWEDEN

SWITZERLAND

TURKEY

TAIWAN

UNITED ARAB EMIRATES

UNITED KINGDOM

USA

VIETNAM



DELEGATE GROUPS



Number	Association	Country	
1	Hue Water Supply Joint Stock Company (HueWACO) Special	Vietnam	
2	Saigon Water Corporation (SAWACO)	Vietnam	
3	The Institute of Natural Resources and Environment Vietnam National University, Hanoi (VNU - CRES)	Vietnam	
4	Southeast Asia Institute of Water Resources and Environment (SAIWRE)	Vietnam	
5	Philippine Water Works Association (PWWA)	Philippines	
6	Public Utilities Board (PUB) /SINGAPORE WATER ASSOCIATION	Singapore	
7	Air Selangor	Malaysia	
8	Malaysia Water Association (MWA)	Malaysia	
9	Persatuan Perusahaan Air Minum Seluruh Indonesia (PERPAMSI)	Indonesia	
10	Indonesian Water Association (IdWA)	Indonesia	

OFFICIALLY SUPPORT BY GOVERNMENT



Endorsed by



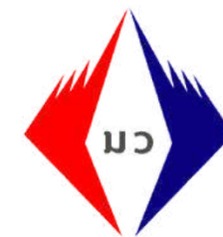
Officially Supported by



Supported by



Conference Partners





2025 FLOORPLAN



PARTICIPATED EXHIBITORS



And many more...



Water Forum
Paving the Way to a Sustainable and Climate-Resilient Future Through Smart Water Solutions

Organized by: CHULA ENGINEERING

Free Registration

3-4 JULY 2025
09.00 - 16.30 hrs.
QSNCC, Bangkok
English
Simultaneous Interpretation Service

3 June 2025 (10.40-12.00 hrs.)
Executive Panel on Future-Proofing Water Management: Climate Resilience, Policy, and Smart Solutions

Opening Remark and Keynote Address:
"Transforming Water and Environment Management Adapted for A Climate-Resilient Future"
Mr. Pavich Kesavong
Representative of Permanent Secretary, Ministry of Natural Resources and Environment

Welcoming Remark:
"Green and Smart Innovations for Sustainable Water Management in a Changing Climate"
Assoc. Prof. Witaya Wannasuppharasit, Ph.D.
Dean of Faculty of Engineering, Chulalongkorn University, Thailand

Prof. Dr. Chavalit Rabatsombulki
Faculty of Engineering, Chulalongkorn University, Thailand

Ms. Rabiha Poopha
Director of the Climate Change Adaptation Division, Department of Climate Change and Environment (DCE)

Mr. Stefan Rau
Principal Under-Development Specialist, ADB Sectors Department

Mr. Krittpon Sudsawang
Head of Business Community Management, SCS Chemicals Public Company Limited

Mr. Anouj Mehta
Country Director, Thailand Resident Mission, Asian Development Bank

Mr. Sanjay Pahuja
Senior Water Sector Specialist, World Bank

Exclusively at: **THAIWATER** **2-4 JULY 2025**
QSNCC, BANGKOK, THAILAND

For more information, please contact: Mr. Jaturong Molsuwan | Tel: 02-036-0500 Ext.753 | E-Mail: Jaturong.m@informa.com



Water Forum
Paving the Way to a Sustainable and Climate-Resilient Future Through Smart Water Solutions

Organized by: CHULA ENGINEERING

Session I
Unlocking Opportunities for Climate-Resilient Water Systems to Global Security

3 JULY 2025
13.30 - 16.00 hrs.
QSNCC, Bangkok
English
Simultaneous Interpretation Service

Free Registration

Mr. Chakapong Kamchan
Chairman, The Water Works Association (TWWA)/Governor of PWA

Associate Professor Dr. Seree Supratid
Director, Climate Change and Disaster Center, Rangsit University and Executive Chairman, FutureLab, INRAC

Mr. Koichi Hasegawa
Executive Director, Yokohama Water Co., Ltd. (YWC)

Mr. Marcus Lim
Council Member, Singapore Water Association

Ms. Steffie Bes
Project Coordinator LAC PDR, World WaterNet

Mr. Gem Tshering
Executive Engineer, Water and Irrigation Division, Department of Irrigation, Development Ministry of Intelligence and Transport of Bhutan

Mr. Krit Laohapiboolrattana
General Director, Water Line Technology Planning and Development Division, Water Line Management Department, Metropolitan Waterworks Authority (MWA)

Mr. Thatsit Sakulpong
The Water Works Association (TWWA)

Mr. Suresh Lethithan
Malaysian Waterworks Authority (MWA)

Mr. Theerawat Sakulpong
Malaysian Waterworks Authority (MWA)

Exclusively at: **THAIWATER** **2-4 JULY 2025**
QSNCC, BANGKOK, THAILAND



Water Forum
Paving the Way to a Sustainable and Climate-Resilient Future Through Smart Water Solutions

Organized by: CHULA ENGINEERING

Session II
Smart and Resilient Water Management under Impact of Climate Change

4 JULY 2025
09.30 - 12.00 hrs.
QSNCC, Bangkok
English
Simultaneous Interpretation Service

Free Registration

Asst. Prof. Pongsak Suttinon, D.Eng
Executive Committee Member of the Thai Hydrological Association, Department of Water Resources Engineering, Faculty of Engineering, Chulalongkorn University, Thailand

Mr. Inhwan Park
Assistant Professor, Department of Civil Engineering, Seoul National University of Science and Technology, Republic of Korea

Noppadon Kowsuwan, Ph.D.
Senior Expert on Irrigation Engineering, Royal Irrigation Department (RID)

Mr. Jong Seok Lee
Chief Research Fellow, Research Agency for Information Technology Advancement (KAIA)

Hadi Kardhana, S.T., M.T., Ph.D.
Vice Dean for Resources, Faculty of Civil and Environmental Engineering, Institut Teknologi Sepuluh Nopember

Assoc. Prof. Dr. Bancha Kwanyuen
Associate Professor, Department of Irrigation Engineering, Kasart University

Exclusively at: **THAIWATER** **2-4 JULY 2025**
QSNCC, BANGKOK, THAILAND



Water Forum
Paving the Way to a Sustainable and Climate-Resilient Future Through Smart Water Solutions

Organized by: CHULA ENGINEERING

Session III
Revolutionizing Water Management: Innovating for a Sustainable Future

4 JULY 2025
13.30 - 16.30 hrs.
QSNCC, Bangkok
English
Simultaneous Interpretation Service

Free Registration

Assist. Prof. Pipat Pooripanyakun
Committee, The Engineering Institute of Thailand Under the Ministry The King's Patronage (EIT)

Mr. Abdul Hadi Ali
Hon. Secretary General, Malaysia Water Association

Prof. Yang Zhang
Professor, Guangxi University of Science and Technology

Mr. Nobuyuki Miyatani
Managing Director, EBARA (Thailand) Limited

Exclusively at: **THAIWATER** **2-4 JULY 2025**
QSNCC, BANGKOK, THAILAND



Flood Challenge in the Chao Phraya Basin

- CP basin is home to 40% of Thailand's population, 78% of workforce, and 66% of GDP, but suffers from an increasing intensity and frequency of floods.
- Vulnerability to floods stems from multiple factors (rainfall, topography, landuse, subsidence, and sea-level rise/tidal effects)
- Climate change is leading to a very significant increase in the flood hazard

Expected Changes in Chao Phraya High Flow Return Periods

Flood Event (Year)	Observed Chao Phraya discharge (m ³ /s)	Return Period	Return Period under RCP 4.5 scenario		Return Period under RCP 8.5 scenario	
			Present	2040-2059	2080-2099	2040-2059
2006	5,457	120	18.4	11.6	5.4	7.0
1995	4,820	43	7.4	5.1	2.8	3.5
2002	3,997	19	3.4	2.0	1.9	2.2
2010	3,826	15	2.4	1.2	1.1	1.2



Organised by:

2 กรกฎาคม 2568
13.00 - 16.00 น.

ห้อง MR 209 CD
ศูนย์การประชุมแห่งชาติสิริกิติ์
บรรยายไทย

Water Wise :

ขับเคลื่อนนโยบายด้วยความรู้ นวัตกรรม และการมีส่วนร่วม

Keynote Speech

- Water Resilience in a Climate Crisis : บูรณาการความรู้ สุนโยบายการบริหารจัดการน้ำ เพื่อความมั่นคง ยั่งยืน
- องค์ความรู้และงานวิจัยไทยเกี่ยวกับน้ำ : ทำอย่างไรให้เชื่อมกับนโยบายและใช้ได้จริง

Panel Discussion

- Empowering Thailand's Water Future through Knowledge, Leadership, and Collaboration สร้างศักยภาพระบบน้ำไทย ด้วยความรู้ ผู้นำ และความร่วมมือ

Exclusively at:

2-4 July 2025
QSNCC, Bangkok

สอบถามข้อมูลเพิ่มเติม : คุณจตุรงค์ มลสุวรรณ
☎ 02 036 0500 ต่อ 753
✉ Jaturong.m@informa.com 🌐 thai-water.com

ลงทะเบียน ฟรี!



SPECIAL HIGHLIGHT ZONE

GREENERGY IDEAS HUB

Discover breakthrough research from top Thai universities in water and environmental science.

พื้นที่แสดงผลงานวิจัยที่ล้ำสมัยจากมหาวิทยาลัยชั้นนำของไทยในด้านน้ำและสิ่งแวดล้อม

ENGINEERING CONSULTING CLINIC

An area that brings together engineering expertise and manufacturing solutions to enhance performance, sustainability, and climate resilience.

ศูนย์กลางให้คำปรึกษาจากผู้เชี่ยวชาญด้านวิศวกรรมโซลูชันการผลิต เพื่อเพิ่มประสิทธิภาพและความยั่งยืนพร้อมต่อสภาพ

GREEN FUND CORNER

Connect with leading banks for expert consultation and financial backing to drive your business into a greener industry.

โซนธนาคารชั้นนำ พร้อมให้คำปรึกษาและสนับสนุนด้านการเงินเพื่อความยั่งยืน (Green Finance) กับผู้ประกอบการไทย เพื่อจับเคสเอ็นวีซีธุรกิจอุตสาหกรรมสีเขียว

INSIGHT WATER

A pavilion where leading water experts and associations provide advice and strategies on sustainable water management and climate resilience.

ศูนย์รวมผู้เชี่ยวชาญจากหน่วยงานสมาคมด้านน้ำ เพื่อให้คำแนะนำด้านกลยุทธ์การจัดการน้ำอย่างยั่งยืน เสริมสร้างความพร้อมต่อสภาพภูมิอากาศ

BOILER & PRESSURE VESSEL INNOVATION ZONE

Showcasing smart boiler and pressure vessel technologies that boost efficiency and safety while fostering collaboration with experts.

พื้นที่จัดแสดงเทคโนโลยีหม้อน้ำ และภาชนะรับแรงดัน พร้อมโซลูชันอัจฉริยะ เพื่อเพิ่มประสิทธิภาพ และความปลอดภัยในโรงงานพร้อมสร้างความร่วมมือกับผู้เชี่ยวชาญในอุตสาหกรรม



FACT & FIGURES

Date: Wednesday 1 – Friday 3 July 2026

Venue: Hall 5-6 Queen Sirikit National Convention Center, Bangkok, Thailand

Edition: 10

Number of Visitors: 19,000 (2026 expected)

Gross Space: 15,000 SQM

Highlight Regional Conferences:

Water Forum – The Regional Conference on Water Resource and Wastewater Management

Website: www.thai-water.com



In-conjunction with



International Exhibition of Environmental Protection and Pollution Control Technology - The show will foster collaboration in environmental sustainability. The event will unite industry leaders, experts, and innovators from Thailand and beyond to share knowledge and showcase the latest technologies in environmental management. It aims to create a network of integrated solutions addressing critical issues like air quality, waste management, renewable energy, and water resources, driving impactful global change.

Asia's Premier Exhibition for Environmental Protection and Innovation

Co-located with





KEY POTENTIALS



The Region's Premier Water Event

Your gateway to connect with global buyers and shape the future of the water industry.



The Most Comprehensive Water Technologies Showcase

Showcase your latest cutting-edge water and wastewater technologies.



Expand Brand Visibility

Enhance your brand's presence and increase recognition on a prominent stage.



Elevate Your Water Business

Create valuable business opportunities and discover new leads.



Exclusive Networking Opportunities

Connect with top industry professionals and policymakers from around the globe.

PARTICIPATION TYPES:

RAW SPACE (Minimum 18 sq.m.)

- USD 430 / sq.m.
- THB 14,700 / sq.m.



SHELL SCHEME

- USD 530 / sq.m.
- THB 17,500 / sq.m.

Corner charge per booth (for space of 18 Sq.m. or less)

- USD 150 • THB 5,000

SHELL SCHEME includes:

- Fascia board 0.5 m. height with company name
- Needle punch carpet
- White panel system 2.5 m.
- 1 Lockable cabinet
- 1 Table
- 3 Folding chairs
- 1 Socket point 5 Amp 220V
- 2 Units of 40w fluorescent lights
- 1 Waste basket



PAVILION (Minimum 36 sq.m.)

- USD 590 / sq.m.



PAVILION includes:

- Fascia board 0.5 m. height with company name
- Needle punch carpet
- White panel system 2.5 m.
- 1 Low Glass Showcase (Lockable)
- 1 Company's logo Sticker on showcase
- 4 Folding chairs
- 2 Units of 40w fluorescent lights
- 1 Socket point 5 Amp 220V
- 1 Waste basket
- 1 Brochure Rack

* Fee is subject to 7% Value Added Tax.

* Thai Baht fee is applied to companies registered in the Kingdom of Thailand only



1-3 JULY 2026

QSNCC, BANGKOK, THAILAND



BOOK A SPACE & SPONSORSHIP

Sales Department Team

Informa Markets in Thailand
428 Ari Hills Building, 18th Floor
Phaholyothin Rd, Samsennai, Phayathai
Bangkok, Thailand 10400
Tel: +66 2036 0500 ext. 235
Email: Thaiwater-th@informa.com

**THANK
YOU**