

INSITU 2026 SPONSORSHIP PROPOSAL



2nd INTERNATIONAL CONFERENCE ON INSITU MEASUREMENT OF SOIL PROPERTIES AND CASE HISTORIES

www.insitu2026.com

Bali, September 21 - 23, 2026



HOSTED BY :

Universitas Katolik Parahyangan - Indonesia

UNDER THE AUSPICES OF :

International Society for Soil Mechanics and Geotechnical Engineering (ISSMGE)

Indonesian Society For Geotechnical Engineering - Himpunan Ahli Teknik Tanah Indonesia (HATTI)





CONTENTS

02. **GREETINGS**

03. **INTRODUCTION**

04. **COMMITTEE**

05. **CONFERENCE EVENTS**

09. **REGISTRATION**

11. **SPONSORSHIP PACKAGE**

12. **OTHERS SPONSORSHIP**

15. **BECOME OUR SPONSORS**

15. **SPECIAL OFFER**

15. **CONTACT US**



GREETINGS

On behalf of the organizing committee, I am pleased to present the sponsorship opportunities for the 2nd International Conference on Insitu Measurement of Soil Properties and Case Histories (INSITU 2026). This conference, hosted by Universitas Katolik Parahyangan under the auspices of ISSMGE and HATTI, represents a significant international platform for advancing knowledge and collaboration in geotechnical engineering.

The continuing roles of insitu testing and site characterization to support professional practice in geotechnical engineering has become very significant in the development and sustainability of infrastructures. The contribution of Case Histories in Geotechnical engineering has shaped the present and future of our profession.

INSITU 2026 also marks the 25th anniversary of INSITU 2001 and 40th anniversary of INSITU86, the pioneering conferences held in Bali in 2001 and Virginia in 1986. As we commemorate those milestones, we are committed to delivering a high-quality event that brings together leading experts, industry practitioners, researchers, and policymakers from around the world.

We invite your esteemed organization to participate as a sponsor and benefit from the visibility, engagement, and strategic networking opportunities that this conference offers. Your support will contribute to the success of this important event and to the continued advancement of insitu testing and ground investigation practices globally.

We look forward to the possibility of partnering with you and welcoming your organization as a valued sponsor of INSITU 2026.

Sincerely,
Prof. Paulus Pramono Rahardjo
INSITU 2026 Conference Chairman



INTRODUCTION

The continued evolution of geotechnical engineering has underscored the critical importance of accurate insitu measurement and reliable soil characterization in supporting safe and resilient infrastructure development. As global challenges grow in complexity, the need for robust technical dialogue, evidence-based practices, and international collaboration has become increasingly essential. Conferences that facilitate the exchange of scientific knowledge and practical experience serve a vital role in advancing these objectives.

In this context, we are honored to present the 2nd International Conference on Insitu Measurement of Soil Properties and Case Histories (INSITU 2026). The conference is hosted by Universitas Katolik Parahyangan, Bandung, West Java, Indonesia, and is organized under the auspices of the International Society for Soil Mechanics and Geotechnical Engineering (ISSMGE) and the Indonesian Society for Geotechnical Engineering – Himpunan Ahli Teknik Tanah Indonesia (HATTI).

INSITU 2026 carries particular significance as it marks the 25th anniversary of INSITU 2001, the inaugural International Conference on In Situ Measurement of Soil Properties and Case Histories, held in Bali on May 21–24, 2001 and 40 years of INSITU86 organized in Blacksburg, Virginia, USA. This anniversary provides an important occasion to reflect upon the advancements achieved over the past quarter-century and to continue the momentum toward improved methodologies, technologies, and applications in insitu testing.

This conference aims to provide a distinguished platform for researchers, academics, practicing engineers, industry representatives, and policymakers to engage in substantive discussions on recent progress, emerging trends, and practical case histories across all aspects of insitu measurement and ground investigation. Through keynote addresses, technical presentations, panel discussions, exhibitions, workshop and professional networking activities, INSITU 2026 seeks to reinforce collaboration within the global geotechnical community and to promote the development of sound, innovative, and sustainable engineering practices.

By supporting INSITU 2026, sponsors contribute to the advancement of geotechnical engineering while gaining strategic visibility and engagement opportunities among influential stakeholders and experts in the field.



COMMITTEE

CONFERENCE CHAIRMAN

Prof. Paulus Pramono Rahardjo (Universitas Katolik Parahyangan, Indonesia)

SECRETARY

Dr. Aswin Lim (Universitas Katolik Parahyangan, Indonesia)

Dr. Stefanus Diaz Alvi (Universitas Katolik Parahyangan, Indonesia)

ADVISORY COMMITTEE

Prof. Kenji Ishihara (Past President of ISSMGE)

Prof. Roger Frank (Past President of ISSMGE)

Prof. Thomas L. Brandon (Virginia Tech, USA)

Prof. Jason De Jong (University of California, Davis, USA - Chair of TC 102, ISSMGE)

Prof. Paola Monaco (University of L'Aquila, Italy - Vice Chair of TC 102, ISSMGE)

Tom Lunne (Norwegian Geotechnical Institute, Norway)

Prof. Barry Lehane (University of Western Australia)

Prof. Marcos Arroyo (University of Catalonia, Spain)

Prof. Widjojo A. Prakoso (University of Indonesia, President of Indonesian Geotechnical Society (HATTI))

Prof. Tri Basuki Joewono (Rector of Universitas Katolik Parahyangan, Indonesia)

Dr. Budijanto Widjaja (Dean of Engineering Faculty, Universitas Katolik Parahyangan, Indonesia)

SCIENTIFIC COMMITTEE

Prof. Jean Benoit (University of New Hampshire, USA)

Prof. Ramli Nazir (Universitas Teknologi Malaysia - Geotropic)

Prof. Adnan Bin Zainorabidin (Universiti Tun Hussein Onn Malaysia)

Prof. Hisham Mohamad (Universiti Teknologi Petronas. Malaysia)

Dr. Rinda KarlinaSari (Universitas Katolik Parahyangan, Indonesia)

Dr. Nurndahsих Setionegoro (Universitas Katolik Parahyangan – PT. Tarumanegara Bumiyasa)

Dr. Martin Wijaya (Universitas Katolik Parahyangan, Indonesia)

ORGANIZING COMMITTEE

Dr. Anastasia Sri Lestari (Universitas Katolik Parahyangan, Indonesia)

Dr. Aksan Kawanda (Universitas Trisakti - PT Geotech Efathama, Indonesia)

Siska Rustiani Irawan (Universitas Katolik Parahyangan, Indonesia)

Soerjadedi Sastraadmadja (Universitas Katolik Parahyangan, Indonesia)

Marcello Djunaidy (HATTI - PT. Geotekindo)

Milla Christie (PT. Geotechnical Engineering Consultant, Bandung)

Stefani Sugiarto (Universitas Katolik Parahyangan, Indonesia)

Susana Dewi Santoso (Universitas Katolik Parahyangan, Indonesia)

Tina Puspita (PT. Geotechnical Engineering Consultant, Bandung)

Sugino (HATTI)



CONFERENCE EVENTS

PRE-CONFERENCE WORKSHOP

The pre-conference workshop will be held at **Bali Nusa Dua Convention Center (BNDCC) 2** on **September 21, 2026**. There are 2 themes for this workshop :

Workshop 1 : State of The Art on Soft Soil Engineering and Ground Improvement

Workshop 2 : Practical Application and Interpretation of Cone Penetration Test

2nd INTERNATIONAL CONFERENCE ON INSITU MEASUREMENT OF SOIL PROPERTIES AND CASE HISTORIES

To facilitate knowledge exchange and meaningful technical discussions, the conference will include the following core activities:

Event Name : **2nd International Conference on In Situ Measurement of Soil Properties and Case Histories (INSITU 2026)**

Date : **September 22 - 23, 2026**

Venue : **Bali Nusa Dua Convention Center 2**
Kawasan Terpadu ITDC NW/1 Nusa Dua – Bali 80363 Indonesia

Objective : **Knowledge sharing, networking, awareness**

Expected Participants : **Academics, researchers, practitioners in Geotechnical Engineering and Related Field**

Target Participants : **300 - 350 Participants**

Language : **English**

Conference Theme :

- Site Characterization by In Situ Test and Geophysical Method
- Interpretation of In Situ Test Results
- In Situ Measurement of Shear Strength, Deformation Characteristics, Initial Stress, and Stress History
- In Situ Measurement of Ground Water Flow Characteristics in Unsaturated and Saturated Soils
- In Situ Test in Soft Clays and Peats
- CPTu and DMT in Underconsolidating Soils
- In Situ Measurement of Consolidation Characteristics and Permeability
- In Situ Test for Seismic Analysis
- In Situ Test for Foundation Design and Geotechnical Analysis
- Interpretation of In Situ Test in Residual Soils, Volcanic Soils, and Problematic Soils
- Technological Developments in Geotechnical Field Testing Instruments and Procedures
- Liquefaction Risk Assessment by Insitu Tests
- Rock Properties and Geophysical Investigation for Site Characterization
- Case Histories on Landslide
- Case Histories on Ground Improvement
- Case Histories on Seismic Problems
- Case Histories on Foundation Problems and Advancement
- Case Histories on Geotechnical Failures
- Geotechnical Forensic Engineering by Insitu Test



TIMELINE

Dateline for Abstract Submission
February 28, 2026

All abstracts are peer reviewed by experts in their field.

Notification for Abstract Acceptance
March 15, 2026

Dateline for Extended Abstract & Paper Submission
May 15, 2026

Authors interested for publication in Journal should submit full papers beside extended abstracts

Notification for Extended Abstract & Paper Acceptance
June 1, 2026

Deadline for 10% Special Sponsorship Discount
May 31, 2026

Dateline for Revised Ext. Abstract & Paper Submission
June 15, 2026

Dateline of Early Bird Registration & Speaker Registration
June 15, 2026

Opportunities open for inclusion of full papers in Selected Journals

Deadline for Full Sponsorship Payment
Final Submission of Advertisement and Company Profile Video Promotion
August 31, 2026

Dateline of Normal Registration
September 5, 2026

Pre-Conference Workshop
September 21, 2026

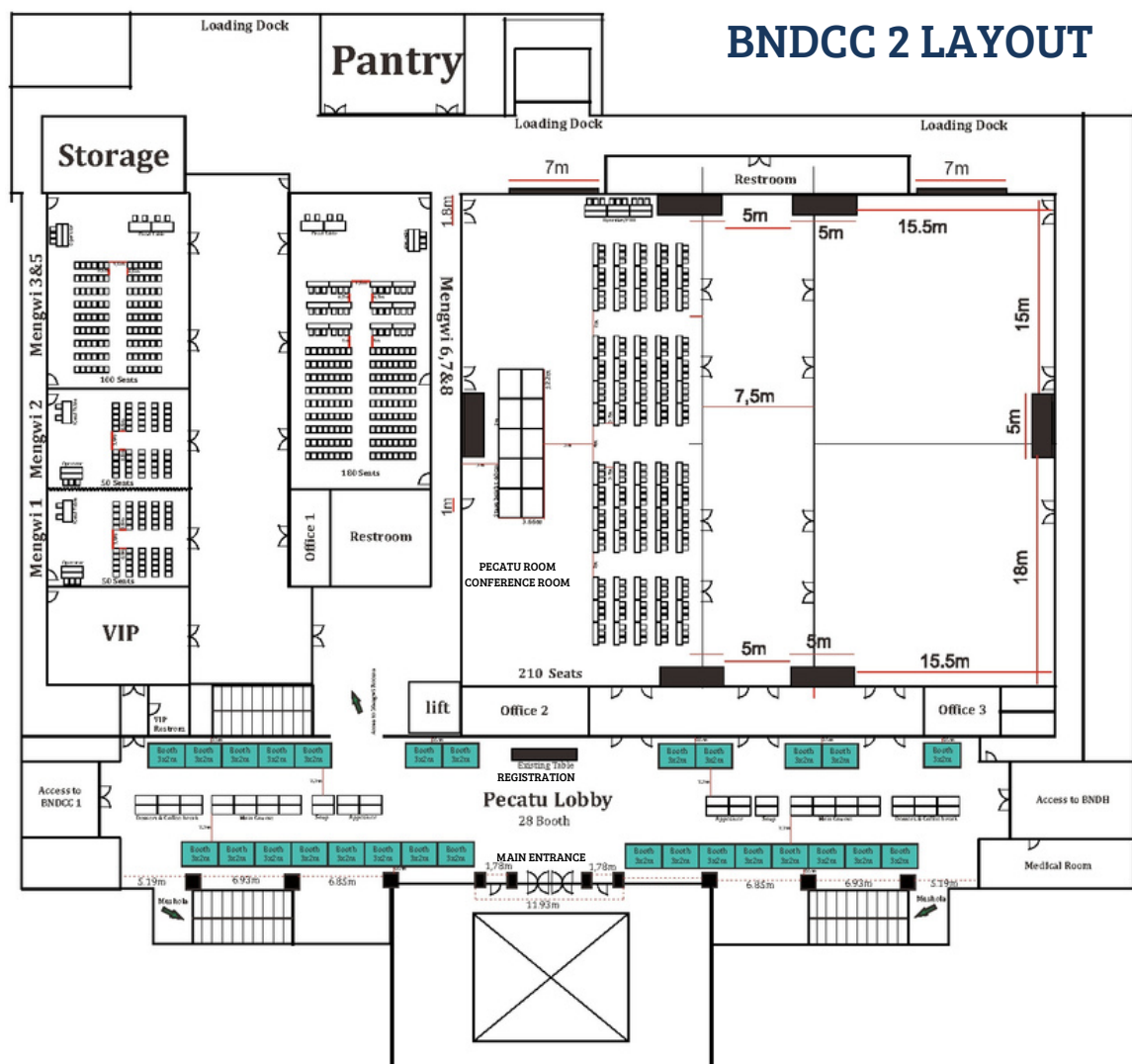
INSITU 2026 International Conference
September 22-23, 2026



VENUE

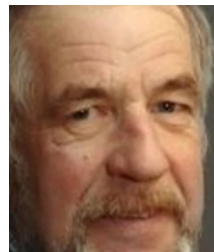
BALI NUSA DUA CONVENTION CENTER 2

BNDCC is located at the very epicenter of Bali's premier luxury destination – The Nusa Dua ITDC complex. This multi-million-dollar complex hosts 19 of the world's leading 5-star hotel brands offering a combined 7,500 opulent rooms, the acclaimed Bali National Golf Club, an international hospital, a performing arts theater, galleries, temples and an array of enticing dining options will leave guests spoiled for choice. Seamless white-sand beaches, stunning natural landscape and spectacular limestone cliffs.



KEYNOTE SPEAKERS

The committee invites some keynote speakers who are well known practical experts, especially in Insitu Testing of Soil Properties and Case Histories.



Prof. Jason De Jong

University of California, Davis, USA
Chair of TC 102, ISSMGE

Prof. Paola Monaco

University of L'Aquila, Italy
Vice Chair of TC 102, ISSMGE

Tom Lunne

Norwegian Geotechnical Institute,
Norway

Prof. Barry Lehane

University of Western Australia



Prof. Widjojo Adhi Prakoso
University of Indonesia
President of HATTI



Prof. Masyhur Irsyam*
Institut Teknologi Bandung,
Indonesia



Prof. Hisham Mohamad*
Universiti Teknologi Petronas,
Malaysia



Prof. Paulus Pramono Rahardjo
Universitas Katolik Parahyangan,
Indonesia

INVITED SPEAKERS



Dr. Hirochika Hayashi

Civil Engineering Research Institute of
Hokkaido (CERI) / Nittoc Construction, Japan



Prof. Bin Shi*

Nanjing University, China



Prof. Kai Gu*

Chinese Society for Rock Mechanics
and Engineering (CSRME), China



Prof. Ir. Ts. Dr. Adnan Bin Zainorabidin

Universiti Tun Hussein Onn Malaysia,
Malaysia



Prof. Ir. Dr. Ramli Nazir

Universiti Teknologi Malaysia,
Malaysia



Dr. Liu Yu

Shanghai Geoharbour Construction
(Group) Co., Ltd



Dr. Budijanto Widjaja

Universitas Katolik Parahyangan,
Indonesia

MORE KEYNOTE AND INVITED SPEAKERS TO BE CONFIRMED

*in confirmation



REGISTRATION

PRE-CONFERENCE WORKSHOP

September 21, 2026

Workshop 1 : State of The Art on Soft Soil Engineering and Ground Improvement

Workshop 2 : Practical Application and Interpretation of Cone Penetration Test

CATEGORY	Before September 5, 2026		After September 5, 2026	
	International Participant	Local Participant	International Participant	Local Participant
Member of ISSMGE / HATTI	USD 150	IDR 1.500.000	USD 200	IDR 2.000.000
Professional	USD 200	IDR 2.000.000	USD 250	IDR 2.500.000
Student	USD 100	IDR 1.000.000	USD 150	IDR 1.500.000

Pre-Conference Workshop fee Include :

- Workshop Material
- Attendance of all workshop sessions
- Name badge and workshop kit
- Morning and Evening Tea / Coffee Breaks
- Lunches



REGISTRATION

2nd INTERNATIONAL CONFERENCE ON INSITU MEASUREMENT OF SOIL PROPERTIES AND CASE HISTORIES September 22 - 23, 2026

CATEGORY	Before June 15, 2026		Before September 5, 2026		After September 5, 2026	
	International Participant	Local Participant	International Participant	Local Participant	International Participant	Local Participant
Speaker / Author	USD 450	IDR 4.500.000	USD 500	IDR 5.000.000	USD 550	IDR 5.500.000
Member of ISSMGE / HATTI	USD 450	IDR 4.500.000	USD 500	IDR 5.000.000	USD 550	IDR 5.500.000
Professional	USD 500	IDR 5.000.000	USD 550	IDR 5.000.000	USD 600	IDR 6.000.000
Student	USD 300	IDR 3.000.000	USD 350	IDR 3.500.000	USD 400	IDR 4.000.000

International Conference fee Include :

- Devdan Show (September 21, 2026) - including ticket, transportation, and snack
- Attendance of all conference sessions
- Name badge, satchel, conference kit, and conference program
- In-Situ Testing and Soil Properties Correlation (4th Edition)
- Conference Proceeding Book
- Morning and Evening Tea / Coffee Breaks
- Lunches
- Gala Dinner (September 22, 2026)



SPONSORSHIP PACKAGE

We invite organizations to support our conference through the sponsorship packages listed below.

10% discount for sponsorship confirmation before May 31, 2026 *)

PACKAGE	PLATINUM (MAX 3)	GALA DINNER (MAX 2)	GOLD	SILVER
PRICE	USD 15.000	USD 12.500	USD 10.000	USD 7.000
	IDR 240.000.000	IDR 200.000.000	IDR 160.000.000	IDR 110.000.000
Sponsor logo displayed on backdrop and banner	✓			
Company presentation **)	15 minutes	10 minutes		
Sponsor logo displayed registration area	✓	✓	✓	
Exhibition booth	2 reserved booths	1 reserved booth	1 booth	
Company profile video displayed on the LED screen	✓	✓	✓	
Inclusion of company merchandise / items in the event goodie bag ***)	✓	✓	✓	✓
Sponsor logo featured on our website with link to company site	✓	✓	✓	✓
Sponsor logo displayed on roll up banner in venue	✓	✓	✓	✓
Number of Free of charge participant (VIP Access)	5	4	3	2
Advertisement in the conference program book	1 page inside	1 page inside	1 page inside	1 page inside
Verbal acknowledgment during the event	✓	Special acknowledgement during Gala Dinner	✓	✓

*) confirmation requires 50% down payment

**) it is expected the presentation more the scientific and professional experience of the company (can be video presentation

***) items subject to committee approval

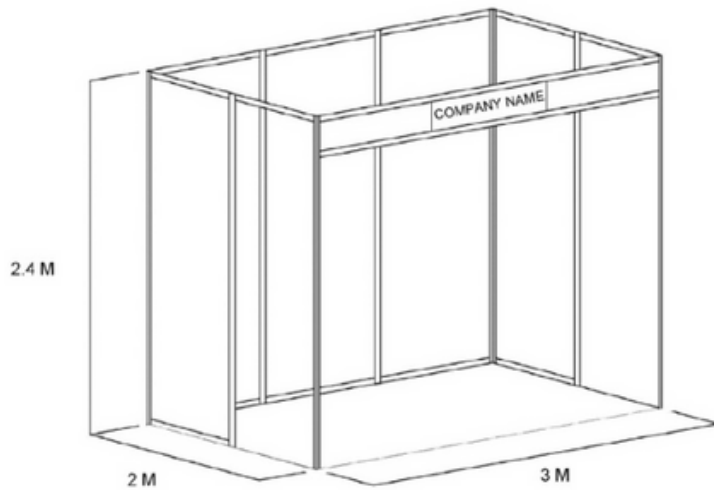
OTHERS SPONSORSHIP

In addition to the main sponsorship packages, we also offer several alternative opportunities for organizations seeking targeted visibility and engagement throughout the conference. These options provide flexibility for sponsors to tailor their presence according to specific promotional goals.

EXHIBITION

Date	September 22 - 23, 2026
Venue	Bali Nusa Dua Convention Center 2 - Pecatu Lobby Kawasan Terpadu ITDC NW/1 Nusa Dua – Bali 80363 Indonesia
Number of Booths	28 Booths (may be added by extension)
Exhibition Fee	USD 2000 / IDR 30.000.000 for 1 booth = 6 sq.m (3m x 2m)
Max Person on Booth	2 persons

Illustration of Booth



Exhibition fee Includes :

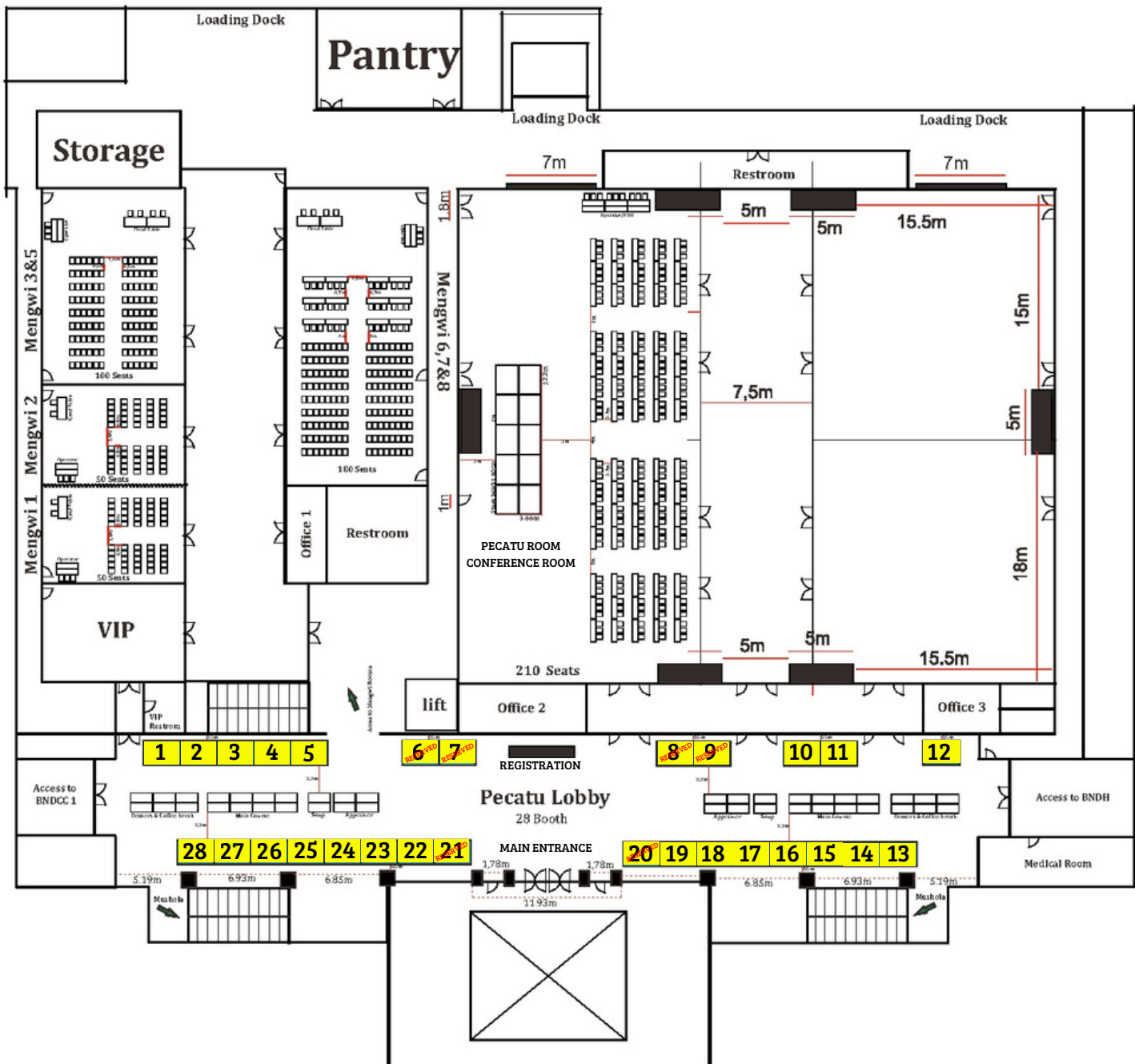
- Installation
- Dismantle
- Facia Name
- 1x Lighting
- 1x standard table
- 2x standard choir
- 1x rubbish bin
- 1x plug
- MCB 2 ampere
- Exhibitor badges (valid for exhibition area and restaurant access only)
- Lunch for 2 exhibitors
- Advertisement in the Conference Program (1 page inside)

Notes :

- For custom booth and others additional facility can be discussed with committee
- Booth selection will follow a first-come, first-served basis
- Reserved booth areas are designated exclusively for Platinum Sponsors
- If any booth layout changes occur, the committee will notify exhibitors based on the order of confirmation.

OTHERS SPONSORSHIP

EXHIBITION BOOTH MAP





OTHERS SPONSORSHIP

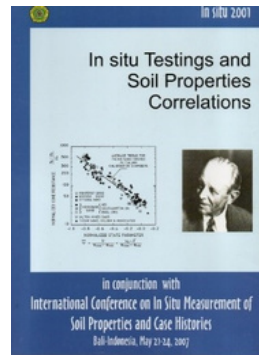
ADVERTISEMENT

Material : Art paper 150 gram for color page

Page Size : A4 (210 mm x 297 mm)

Number of Copy : 350 copy of Conference Program &
500 copy of Insitu Testing and Soil Properties Correlations

Supplied by : Organizing Committee



Number of Page	Position	Price
One full color page	Front Cover - inside*)	USD 1.000 / IDR 16.000.000
One full color page	Rear Cover - inside*)	USD 1.000 / IDR 16.000.000
One full color page	Inside	USD 800 / IDR 13.000.000
Half full color page	Inside	USD 500 / IDR 8.000.000

*) only one available based on first come first serve basis

The advertisement will be printed in program book as well as in the publication of "Insitu Test and Soil Properties Correlation" which will be more effective as reference to be kept by the reader for long time

IN-KIND SPONSORSHIP

We also offer an In-Kind Sponsorship option, in which companies may **support keynote or invited speakers by covering their travel and accommodation needs during the conference.**

This may include airfare, hotel stays, and other related expenses.

The sponsorship value will be adjusted based on the speaker's country of origin, categorized as:

- Type A: United States and Europe
- Type B: Australia, Africa, and Asia

This arrangement can be coordinated directly with the organizing committee.

CUSTOM SPONSORSHIP

We also welcome customized sponsorships tailored to your company's specific needs. These arrangements can be discussed directly with the organizing committee.



BECOME OUR SPONSORS

To join as a sponsor, please complete the sponsorship form available on our website, www.insitu2026.com.

SPECIAL OFFER

We also offer a special early confirmation discount:

Sponsors who complete their sponsorship agreement before 31 May 2026 will receive a 10% discount on all sponsorship packages.

CONTACT US

If you have any questions or require further information, please do not hesitate to contact us :

Website	: www.insitu2026.com
Email	: reg.insitu2026@gmail.com
WhatsApp	: +6285185406196
Contact Person	: Mrs. Milla / Mrs. Tina



CLOSING

We sincerely appreciate your consideration for our sponsorship opportunities. Your support will play a vital role in advancing the success and impact of INSITU 2026. We look forward to the possibility of collaborating with you and welcoming your organization as a valued partner in this distinguished international event. Thank you for your kind cooperation.

Bandung, December 10, 2025
INSITU 2026 Committee

Prof. Paulus Pramono Rahardjo
Conference Chairman