THE FOURTH INTERNATIONAL CONFERENCE OF SUSTAINABLE INFRASTRUCTURE AND BUILT ENVIRONMENT

SPONSORSHIP PROPOSAL

SIBE2022

TEKNOLOCITE TOTOLOCITE TOTOLOCITE

FACULTY OF CIVIL AND ENVIRONMENTAL ENGINEERING INSTITUT TEKNOLOGI BANDUNG (TB) - INDONESIA

Table of Contents

Background2
Objectives
Participants3
Theme and Topics
Organizer4
Important Dates4
Agenda4
Registration5
Registration Fee6
Paper publication6
Language6
Speakers7
Committees7
Students Competition
Objective9
Team Requirements9
Stages and Important Dates9
Speakers10
Tentative Schedule11
Sponsorship11
Contact Us15

Background

Sustainable and resilient built infrastructure systems provide the basic needs of society and are essential for viability, health, and welfare. Civil, environmental, and ocean engineers play the most important role in seeking the means and technologies to enhance human life through infrastructure modernization by the provision of settlement, clean water, sanitation, and transport, amongst others.

The current fast rate of urbanization and industrialization has caused a rise in environmental issues, involving environmental mismanagement, which has been associated with unforeseen global catastrophes. The problems are further aggravated by the impacts of environmental degradation such as climate change, soil erosion, hurricanes, sea-level rise, depletion of water resources, groundwater pollution etc. These issues have triggered the demand for sustainability for the sake of future well-being. Furthermore, unexpected hazards such as pandemics, natural and man-made disasters urge the resilience of the built environment. Resilience is an approach to prepare, react and recover rapidly from disruptive events. The role of resilience in the built environment makes appropriate adjustments in the community and sustains the system during critical conditions in order to minimize the social and/or economic impacts. Therefore, sustainability and resilience of the built environment have become concerns and studies of the world's academicians and professionals using a multidisciplinary approach in infrastructure development. Relevant researches include not only hard infrastructure but also soft infrastructure aspects such as regulation, institution, and policy development framework.

In many developing countries, including Indonesia, the lack of infrastructure has been the main obstacle to investment and development activities. Besides limited available fund, the acceleration of sustainable and resilient infrastructure development still has to face the challenges of, among others, knowledge, human resource management, best practices, and capacity development. On the other hand, developing countries generally possess abundant local natural resources, sufficient carrying capacity, and local wisdom. Therefore, developing countries should reflect on the past and understand the current situation to design and prepare better, sustainable and resilient infrastructure development in the future.

In order to meet these multifaceted challenges, not only proper planning, design, implementation and verification exercises, but also clear policy and strategy direction of sustainable and resilient infrastructure development are required, via an integrated, multidisciplinary and holistic approach. The global momentum for sustainable development and resilience of the built environment must now lead to practical applications of the engineering and science of sustainability – an optimization – which allows comprehensive planning with maximum attention on sustainability and resilience aspects.

Objectives

The objectives of the conference are:

- To provide a platform for the exchange of ideas and information and experiences among academics, researchers, consultants, engineers, manufacturers and postgraduate scholars
- To discuss and evaluate the latest approaches, innovative technologies, policies and new directions in sustainable infrastructure and built environment
- To promote cooperation and networking amongst practitioners and researchers involved in addressing infrastructure and sustainability issues

Participants

The conference will provide opportunities for policymakers; scientists; engineers; academics; consultants; contractors; industrial practitioners, businessmen; politicians; NGOs; undergraduate and graduate students; and individuals.

The conference will provide an opportunity for professionals and researchers to learn, share and exchange about the latest development and research in sustainable infrastructure and built environment. All of our participants are also able to join all of our side events.

As for the Students competition, we will engage talented students all across ASEAN. With a hope to make a better future, we will give an opportunity to these students to share their ideas and knowledge to accomplish our mission together. We will provide them a workshop as well, to provide an experience from our experts.

Theme and Topics

The theme of the conference is "Challenges on Sustainable and Resilient Infrastructures and Built Environment".

The topics of the conference cover all aspects of civil, ocean, and environmental engineering practices which include the following:

- 1. Disaster and Resilient Infrastructures
- 2. Earthquake Engineering
- 3. Sustainable Construction and Project Management
- 4. Maritime Infrastructure and Coastal Protection
- 5. Transportation System and Engineering
- 6. Water Resources Engineering and Management
- 7. Clean and Renewable Energy
- 8. Water-Food-Environment Nexus
- 9. Climate Change and Air Pollution
- 10. Health, Safety and Environment
- 11. Solid Waste and Hazardous Waste
- 12. Water and Wastewater Treatment Process Engineering

Organizer

The organizer of SIBE 2022 is the Faculty of Civil and Environmental Engineering, Institut Teknologi Bandung.

Important Dates

Deadline for abstract submission	20 October 2021
Notification of acceptance	01 November 2021
Workshop	13 November 2021
Deadline for full paper submission	01 January 2022
Notification of full paper acceptance	01 February 2022
Conference date	8-9 March 2022

Agenda

SIBE 2022

1st day event (8th March 2022)

07:30-08:00	Registration					
08:00-08:30	Opening Ceremony					
08:30 - 09:00	First Keynote Sp	eaker:				
	Luhut Binsar Par	ndjaitan, M.P.A.*				
	Coordinating Min	nister for Maritin	ne Affairs and Inves	tment		
09:00 - 09:30	Second Keynote	Speaker:				
	Prof. Satoshi Oka	abe,				
	Hokkaido Univer	rsity				
09:30 - 10:00	Third Keynote S	peaker:				
	Prof. Louis Ge					
	NTU (National T	aiwan University	y)			
10:00 - 10:30	Coffee Break					
10:30 - 12:30		Earthquake Engineering	Sustainable Construction and Project Management	Maritime Infrastructure and Coastal Protection	Transportation System and Engineering	Water Resources Engineering and Management
12:30 - 13:30	Lunch Break	•				•
13:30 - 15:00	Poster Session					
15:00 - 15:30	Coffee Break					
15:30 - 17:30		Water-Food- Environment Nexus	Climate Change and Air Pollution	and Environment	Solid Waste and Hazardous Waste	Water and Wastewater Treatment Process
				(Pak. Michael)		Engineering

2nd day event (8th March 2022)

07:30 – 08:00	Registration					
08:00 – 08:30	Fourth Keynote Speaker:					
	Dr. Ir. M. Basuki Ha	dimuljono, M.Sc	*			
	Minister of Public W	orks and Public	Housing			
08:30 – 09:00	Fifth Keynote Speak	er:				
	Dr. Fouad Bendimerad					
	Executive Director of	of Earthquake Me	gacity Initiative (El	(IM		
09:00 – 09:30	Discussion					
09:30 – 10:00	Coffee Break					
10:00 – 12:00	Disaster and Resilient Infrastructures	Earthquake Engineering	Sustainable Construction and Project Management	Maritime Infrastructure and Coastal Protection	Transportation System and Engineering	Water Resources Engineering and Management
12:00 – 13:00	Lunch Break	1	1	I		I
13:00 – 14:30	Poster Session					
14:30 – 15:00	Coffee Break		_			_
15:00 – 17:00	Clean and Renewable Energy	Water-Food- Environment Nexus	Climate Change and Air Pollution	Health, Safety and Environment	Solid Waste and Hazardous Waste	Water and Wastewater Treatment Process Engineering
17:00 – 17:30	Closing Ceremony	·	·	·		·

Registration

Participants may register through the conference website: **sibe.itb.ac.id**. To register as a conference participant as well as paper submission, participants have to create an account. The account allows participants to access registration details and payment information at any time after registration, to print out the registration confirmation and invoice, as well as to request an invitation letter.

Registration Fee

Student Design Competition 50 USD

The Deadline:

- Early Bird Registration
- Registration and Payment Deadline

Friday, December 17, 2021 Friday, February 18, 2022

	Early	/ Bird	R	egular
	National International Participant Participant		National Participant	International Participant
	IDR	USD	IDR	USD
Student (Author)	1.500.000	150	1.800.000	180
Academician/Practitioner (Author)	2.000.000	200	2.400.000	240
Attendees/Listener (Non-Author)	600,000	60	750,000	75
Additional Paper	1.750.000	175	2.100.000	210

Registration Fee can be transferred to:

Bank: MANDIRI KC Surapati, Bandung Account Number: 131 00 18127532 Name: SIBE 2022

*) high-quality research articles will get an opportunity to be published in SCOPUS indexed conference proceeding

**) registration fee includes e-certificate, e-proceeding, publication in SCOPUS indexed conference proceeding for selected papers

Paper publication

All of the submitted conference papers will be reviewed thoroughly by our Scientific Committee. The selected papers will be published in web proceeding indexed by Scopus, Journal of Engineering and Technological Sciences (JETS) indexed by Scopus, Jurnal Teknik Sipil, and Jurnal Teknik Lingkungan.

Language

The official language of the Conference is English.

Speakers

The Speakers of the conference consist of Keynote Speakers, Invited Speakers and paper presentation speakers.

Keynote speakers:

- Luhut Binsar Pandjaitan, M.P.A., Coordinating Minister for Maritime Affairs and Investment (*to be confirmed)
- Dr. Ir. M. Basuki Hadimuljono, M.Sc Minister of Public Works and Public Housing (*to be confirmed)
- Prof. Satoshi Okabe Professor of Hokkaido University
- Dr. Fouad Bendimerad Executive Director of Earthquake Megacity Initiative (EMI)
- Prof. Louis Ge NTU (National Taiwan University)

Invited Speakers:

- Prof. Michael Templeton Professor of Public Health Engineering (Imperial College London)
- Abdul Malik Sadat Idris, ST, M.Eng. Director of Water and Irrigation, Ministry of National Development Planning of the Republic of Indonesia

Committees

STEERING COMMITTEE:

- Ir. Edwan Kardena, Ph. D.
- Dr. Nita Yuanita ST., MT
- Hadi Kardhana, S.T, M.T, Ph.D.
- Prof. Ir. Indra Djati Sidi, M.Sc., Ph.D
- Prof. Ir. Masyhur Irsyam, MSE., Ph.D
- Ir. Cahyono, M.Sc., Ph.D
- Prof. Ir. Rudy Hermawan Karsaman, M.Sc., Ph.D
- Prof. Dr. Ir. Krishna S. Pribadi
- Dr. Ir. Muslim Muin
- Prof. Ir. Ricky Lukman Tawekal, MSE., Ph.D
- Prof. Ir. Mindriany Syafila, MS., Ph.D
- Prof. Ir. Puji Lestari, Ph.D
- Prof. Dr. Barti Setiani Muntalif
- Prof. Dr. Ir. Rizal Z. Tamin

ORGANIZING COMMITTEE:

Chairperson Secretariat	: Ir. Indah Rachmatiah Siti Salami, M.Sc., Ph.D. : Dr. Anindrya Nastiti, S.T., M.T.
	Nadiyatur Rahmatikal Wasi'ah, S.T., M.T.
	Luthfika Ghassani, S. Pd.
	Juneard Stevelana Dhipantara, A.Md.
Treasurer	: Ir. Ima Fatima M.Eng.
	Fera Astuti, SE

Fundraising	: Ivan Sandi Darma, S.T., M.T., Ph.D. Ir. Hernawan Mahfudz, M.T. Dr. Harmein Rahman, S.T., M.T. Ir. Yuniati, M.T., M.Sc., Ph.D. Ir. Entin Agustini Karjadi, MCE, Ph.D. / Alamsyah Kurniawan, S.T., Ph.D.
Publication and proceeding	: Sugeng Krisnanto, S.T., M.T., Ph.D. Eko Charnius Ilman, S.T., M.T. Seny Damayanti, S.T., M.T. Dr. Adyati Pradini Yudison, S.T., M.T.
Event	: Mayrina Firdayati, S.Si., M.T. Izqi Yustina Ammylia Yusuf, S.T., M.T. Dr.Eng. Febri Zukhruf, S.T., M.T. Prasanti Widyasih Sarli, S.T., M.T., Ph.D
Logistics	: Erwin Lim, S.T., M.S., Ph.D. Dr. Muhammad Sonny Abfertiawan, S.T., M.T. Regina Pratiwi, S. Kom Dhendy Surya Purnama, S.Kom. Nugraha, ST
Promotions	: Dr. I Made Wahyu Widyarsana, S.T., M.T. Widyaningtias, S.T., M.T. Dr. Mohammad Bagus Adityawan., ST., MT. Anggita Fazrin, SE

SCIENTIFIC COMMITTEE:

Chair : Prof.Ir. Ade Sjafruddin, M.Sc.,Ph.D. Co-chair : Dr. Qomarudin Helmy, S.Si., M.T.

Member:

- Prof. Dr. Ir. Puti Farida Marzuki. (ITB)
- Prof. Ir. Iswandi Imran, M.A.Sc., Ph.D. (ITB)
- Prof. Ir. Muhammad Syahril Badri Kusuma, Ph.D. (ITB)
- Ir. Sindur P. Mangkoesoebroto, MSEM, Ph.D. (ITB)
- Ir. Irsan Soemantri Brodjonegoro, Ph.D. (ITB)
- Ir. Raden Driejana, MSCE, Ph.D. (ITB)
- Ir. Arief Sudradjat, MIS., Ph.D. (ITB)
- Ir. Erza Rismantojo, MSCE, Ph.D. (ITB)
- Dr. Aine Kusumawati, S.T., M.T. (ITB)
- Dr. Benno Rahardyan, S.T., M.T. (ITB)
- Dr. Herto Dwi Ariesyady, S.T., M.T. (ITB)
- Rofiq Iqbal, S.T., M.Eng., Ph.D. (ITB)
- Dr.Eng. Hendra Achiari, S.T., M.T. (ITB)
- Mohammad Farid, S.T., M.T., Ph.D. (ITB)
- Ahmad Mukhlis Firdaus, S.T., M.T. (ITB)
- Andhika Sahadewa, S.T., M.S.E., Ph.D. (ITB)
- Prof. Louis Ge (NTU, Taiwan)
- Prof. Bonaventura H. W. Hadikusumo (AIT, Thailand)
- Prof. Satoshi Okabe (Hokkaido University, Jepang)
- Dr. Fadjar Goembira, S.T., M.Sc. (Universitas Andalas)
- Dr. Eng. Rudi Waluyo Prastianto, S.T., M.T. (Institut Teknologi Sepuluh November)
- Prof. Ir. Bambang Suhendro, M.Sc., Ph.D. (Universitas Gajah Mada)

Students Competition

As part of 4th SIBE conference, we will organize a students competition with the title of: Imagining a Sustainable and Resilient ASEAN City in 2040: an Engineering Perspective. With the theme around the topics of Civil Engineering, Sustainability, Resilience.

Objective

Future problems due to urbanisation, climate change and overall population increase will become more and more profound. It is no longer enough for Engineers within the Civil, Environmental or Ocean Engineering field to solve the already existing problems, Engineers must start to have a vision on the type of future we want to build through our field. Not only that, but Young Engineers will also need to have the ability to look at problems comprehensively, in order to envision a better future, many engineering fields must work together to re-design it.

Therefore, in order to nurture both this ability to envision and design our future while also nurturing the ability of multi-disciplinary thinking, as part of the road to SIBE 2022, we are going to create a Student Competition for ASEAN student, with the title of "Imagining a Sustainable and Resilient ASEAN City in 2040: an Engineering Perspective".

This competition highlights multi-disciplinary engineering student teams, and showcases knowledge and application to solve urgent real-world problems.

Team Requirements

- The teams should have between 3-5 members, who must be undergraduate students until June 2022
- Each team should have at least one mentor who is a faculty member from their respective university. The mentors are not considered as part of members
- Each team has to have at least 2 different field representatives (for example 1 civil engineering student and one environmental engineering student

Stages and Important Dates

The competition will be divided into two stages:

Stage 1 Essay Competition: A Comprehensive problem Statement for the city of their choice **Stage 2 Design Competition:** Design solution in regards to the previous problem statement

Finalists from the First stage will be given a two-day workshop with Engineering Experts in Structural, Construction, Water and Environment, Transportation, Ocean/Maritime, and Geotechnical Engineering. Experts will showcase real-world engineering solutions that solve major problems in cities.

The workshop is also open to student participants of the competition and general participants. During the workshop, the finalists will have a chance to discuss in more detail the proposed project design with the experts. The evaluation of competition will be assessed by the Team of Indonesian Committee collaborated with Japanese Partners. This Student Competition is important as it provides a space for learning between countries in ASEAN in regards to Engineering Design solutions for various problems.

15 August - 30 September 2021	Registration and first phase essay submission
9-10 November 2021	Workshop and first Phase winner announcement
20 December 2021	Finalists Work progress Submission
15 Februari 2022	Final Submission
8-9 March 2022	The winner is announced during SIBE 2022

Speakers

Weni Maulina	Head of Engineering Division at MRT Jakarta	"Sustainability challenges for ASEAN City: Jakarta MRT Context "
Venkatachalam Anbumozhi	Director of Research Strategy and Innovation Economic Research Institute for ASEAN and East Asia (ERIA)	Towards a Resilient ASEAN
Koji Ichii	Professor of Kansai University	Risk Assessment of Disaster for Infrastructure Facilities
Shalendra Ram	Technical Director, Transportation (AECOM) & Chair, Transport Australia Society	Multidisciplinary Approach for Sustainable Transportation Infrastructure

Imagining a Sustainable and Resilient ASEAN City in 2040: an Engineering Perspective

Sessions	Time	Title	Speaker		
Opening	08:30-09:00	Registration			
	09:00-09:15	Welcoming Speech:	Dean of FCEE		
			Rector of ITB ^{*)}		
1 st Session	9:15-10:00	"Sustainability challenges for ASEAN	Weni Maulina		
		City: Jakarta MRT Context"	Engineering Division Head of MRT Jakarta		
	10:00-10:45	"Towards a Resilient ASEAN"	Venkatachalam Anbumozhi, Ph.D Director of Research Strategy and Innovation Economic Research Institute for ASEAN and East Asia (ERIA)		
	10:45-11:30	Discussion	Moderator: Dr. Anindrya Nastiti		
Announcement	11:30-12:00	Launch Student Competition			
Break	12:00 - 13:00	Luncl	h Break		
2 nd Session	13.00 -13.45	Seismic risk assessment of coastal facilities: FEM, probabilistic approach, and more	Prof. Koji Ichii Kansai University		
	13.45 -14.30	Multidisciplinary Approach for Sustainable Transportation Infrastructure	Shalendra Ram Technical Director, Transportation at AECOM. Chair - Transport Australia society		
	14:30-15:30	Discussion	Moderator: Prasanti Widyasih Sarli, Ph.D.		

(13th November 2021)

Sponsorship

The organizing committee welcomes the participants of organizations/institutions/companies/agencies in the form of sponsorship to be a sponsor for this conference. As our fourth time holding the conference, we hope that all the sponsors will get the best benefits. With our collaboration with international universities (Hokkaido University from Japan and NTU from Taiwan), the sponsors will get their international exposure furthermore to spread their messages. The student's competition this year will also be a great opportunity to introduce organizations/institutions/companies/agencies to the broader spectrum of students all over ASEAN.

1. Diamond Sponsor (IDR 80,000,000)

This Sponsorship entitles for 15 minutes video advertisement, 2 pages company profile in the e-program book, acknowledgement on media partner and 6 post on our Instagram feed with 15 Instagram Story in our official social media. Besides, the company logo will be included in all conference publication, announcement, banners, e-certificate and Zoom Backgrounds. The conference organizing committee will also provide 2 waive registration fee, in addition to some other benefit that will be under mutual agreement between the diamond sponsor and the organizing committee. This package is only available for ONE slot.

2. Platinum Sponsor (IDR 50,000,000)

This sponsorship package entitles for video advertisement for 10 minutes, 1 page company profile or advertisement in the program book, acknowledgement on media partner and 3 post on our Instagram feed with 13 Instagram Story in our official social media. Beside, the company logo will be included in all conference publications, announcements, banners, e-certificate and Zoom backgrounds. The conference organizing committee will also provide 2 waive-registration fee, in addition to some other benefit that will be under mutual agreement between the platinum sponsor and the organizing committee. This package is available for THREE slots.

3. Gold Sponsor (IDR 30,000,000)

This sponsorship package entitles for a video advertisement for 5 minutes, a half page company profile or advertisement in the program book, 1 post on our Instagram feeds with 10 posts of Instagram story at our official social media and the company logo will be included in our official banner and website. This package is available for FOUR slots.

4. Silver Sponsor (IDR 10,000,000)

This sponsorship package entitles for a quarter page company profile or advertisement in the program book, 7 posts of Instagram story at our official social media and the company logo will be included in the backdrop, banner and official SIBE website. This package is available for SIX slots.

5. Bronze Sponsor (IDR 8,000,000)

This sponsorship package entitles for a 1/8th page company profile or advertisement in the program book, 5 posts of Instagram story at our official social media and the company logo will be included in the backdrop and official SIBE website. This package is available for TWELVE slots.

6. Donations

The organizing committee welcomes donations from a company. List of donors will be printed in the conference e-handbook.

Sponsorship agreement must be signed by both parties at the latest on the (date). The agreement has to be accompanied by down payment of a minimum 50% of agreed sponsorship cost. Cancellation of the agreement can be done at the last 3 months before the commencing date of the conference with the penalty of 50% of agreed sponsorship fee commitment.

Advertising material has to be prepared by the sponsor and submitted to the conference committee on the agreed date. The organizing committee welcomes different forms of sponsorship offered by a company. Any additional arrangements will be announced at a later date.

	Sponsorship Packages						
	Sponsorships' Media	Туре	Diamond	Platinum	Gold	Silver	Bronze
			Rp. 80	Rp. 50	Rp. 30	Rp. 10	Rp. 8
			Million	Million	Million	Million	Million
1	Video Ads (on break time)	15 Minutes	х				
		10 minutes		х			
		5 minutes			х		
2	Program Book	2 pages	х				
		1 page		х			
		half page			х		
		quarterpage				х	
		1/8th page					х
3	Acknowledgement with media		х	х			
	partner						
4	Complementary	waive participants	х	х	х	х	х
5	Social Media post	Feed + IG Story (6	х				
		Feeds + 15 IG story)					
		Feed + IG Story (3		х			
		Feed + 13 IG Story)					
		1 Feed + 10 IG Story			х		
		7 IG Story				х	
		3 IG Story					х
Co	mpany Logo		1				
1	Background (Zoom)		x	x	x	x	
2	Banner (at Campus)						
			x	x	X	X	
3	Website		x	x	x	х	х
4	E-Certificate		х	х			

For further information about the package please see the Table.

Budget Plan

Venue: Aula Barat - Hybrid (Online and Offline)

render	runa barac	informa formine
Estimated Conference Participants	150	person
Estimated Student Competition Participants	100	team
Estimated Student Workshop Participants	100	person
Conference Parallel Session	10	room
Keynote Speakers:	4	person
Invited Speakers:	10	person
Estimated Papers:	100	paper

No Item	Vol	Unit	Unit-price (IDR)	Total (IDR)	Total Cost (IDR)
1 Venue (opening, closing, offline)					53,000,000
- hall rental	1	day	5,000,000	5,000,000	00,000,000
- equipment and supplies	1	ls	10,000,000	10,000,000	
- backdrop	1	ls	5,000,000	5,000,000	
- meals	100	pax	100,000	10,000,000	
- security and cleaning service	6	man-day	3,000,000	18,000,000	
- documentation	1	package	5,000,000	5,000,000	
2 Promotion		1	-,,	-/	20,000,000
- designer	10	ls	1,000,000	10,000,000	
- operator (web and socmed)	10	man-month	1,000,000	10,000,000	
3 Keynote Speaker					20,000,000
- speakers	8	man-hour	2,000,000	16,000,000	
- souvenir	4	pcs	1,000,000	4,000,000	
4 Invited Speaker		P	2,000,000	.,,	50,000,000
- speakers	20	man-hour	2,000,000	40,000,000	20,000,000
- souvenir	10	pcs	1,000,000	10,000,000	
5 Transportation			2,000,000	10,000,000	30,000,000
- vehicle rental	15	unit-day	2,000,000	30,000,000	50,000,000
6 Secretariat	10	diffe duy	2,000,000	50,000,000	25,000,000
- secretary	6	man-month	2,000,000	12,000,000	23,000,000
- stationery	6	month	500,000	3,000,000	
- photocopy and printing	6	month	500,000	3,000,000	
- shipment	1	ls	7,000,000	7,000,000	
7 Logistic	1	13	7,000,000	7,000,000	42,500,000
- IT system and utilities	1	ls	10,000,000	10,000,000	42,500,000
- documentation	1	package	5,000,000	5,000,000	
- internet package	5	ls	1,500,000	7,500,000	
- platform dan website	1	ls	20,000,000	20,000,000	
8 Event	1	15	20,000,000	20,000,000	59,000,000
- supporting staff	40	man-month	500,000	20,000,000	33,000,000
- FTSL profile video	1	ls	10,000,000	10,000,000	
- cultural art performance	1	ls	10,000,000	10,000,000	
- master of ceremony	2	man-day	5,000,000	10,000,000	
- notetaker	4	man-day	1,000,000	4,000,000	
- documentation	4	package	5,000,000	5,000,000	
9 Student Competition and Workshop	1	раскаве	3,000,000	3,000,000	63,000,000
- supporting staff	10	man-month	500,000	5,000,000	03,000,000
- jury and reviewer	10	man-month	2,000,000	20,000,000	
- finalist (5 teams @ 200 USD)	5	ls	3,000,000	15,000,000	
- grand prize (3 teams @ 500, 400, 300 USD)	1	ls	16,000,000	16,000,000	
- master of ceremony	1	man-day	5,000,000	5,000,000	
- notetaker	2	man-day man-day	1,000,000	2,000,000	
10 Publication	2	man-uay	1,000,000	2,000,000	107,500,000
	1	ls	95 000 000	RE 000 000	107,500,000
- scopus indexed proceeding	1 10		85,000,000	85,000,000	
- editor dan reviewer	1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	man-month	2,000,000	20,000,000	
- supporting staff	5	man-month	500,000	2,500,000	

TOTAL

470,000,000

The estimated sources of funds for this activity are as follows:

1 FTSL					45,000,000
- international conference	1	ls	45,000,000	45,000,000	1994 (n. 1993) - 19 19
2 Conference participant registration fee					127,500,000
- international	5	person	2,500,000	12,500,000	
- international, student	10	person	2,000,000	20,000,000	
- national	25	person	2,000,000	50,000,000	6
- national, student	15	person	1,500,000	22,500,000	
- ITB faculty member	15	person	1,000,000	15,000,000	
- listerner	10	person	750,000	7,500,000	
3 Student Competition registration fee					24,500,000
- student team	35	team	700,000	24,500,000	6
4 Sponsor			418	10 10	273,000,000
- sponsor and contributor				273,000,000	
TOTA	L				470,000,000

Contact Us

Secretariat of SIBE 2021 Dr. Anindrya Nastiti ST., MT., PhD Ms. Luthfika Ghassani Phone : +6281322365696

Faculty of Civil and Environmental Engineering ITB Jalan Ganeca 10 Bandung 40132 Email: **sibe.info@ftsl.itb.ac.id**

Phone: +62-22-<u>2504952</u>/ +62-22-<u>2502647</u> Website : sibe.itb.ac.id



Sponsorship Form

PARITICIPATION IN THE SIBE 2022 EVENT

My organization wishes to become a sponsor of The Fourth International Conference on Sustainable Infrastructure and Built Environment (SIBE - 2022) to be held online on 8-9 March 2022

-	Organization/Company	:
-	Address	:
-	Phone:	Fax:
-	Email	:
-	Contact Person	:
-	Position	:
-	Phone/Mobile	:
-	Email	:
we	are interested in participate as:	
Spo	nsor : 🗌 Dia	amond 🗌 Platinum 🗌 Gold 🗌 Silver 🗌 Bronze
	Donation 🗌 :	
The	payment by	
	a. Deposit Payment Accou	unt :
	Payment Date	:* bank wire/cash
	b. Balance	:
	Payment due date by	: *bank wire/cash
I he	reby declare the details stated t	to be true and complete
		Sponsor

(

)



Sponsorship Payment Method via bank wire:

Bank Name	: MANDIRI
Branch	: Surapati
Location	: Jl. Surapati No.2 Citarum Kec.Bandung Wetan
Swift Code	: BMRIIDJA
Account Number	: 1310018127532
Account Owner	: SIBE 2022

(Please write on message line: "SIBE 2022 - <sponsor package and company name>")

Fax or email sponsorship with scan/copy of payment transfer to committee below. Official receipt will be sent to company sponsor via courier or email.

Secretariat of SIBE 2021

Dr. Anindrya Nastiti ST., MT., PhD Ms. Luthfika Ghassani Phone: +6281322365696

Faculty of Civil and Environmental Engineering ITB Jalan Ganeca 10 Bandung 40132 Email: sibe.info@ftsl.itb.ac.id

Phone: +62-22-2504952/ +62-22-2502647 Website : sibe.itb.ac.id