



Sayı : 38591462-120.99-2023-2763

29.11.2023

Konu : EGET23 ve IEEES23 Organizasyonları Hk.

Sirküler No: 797

Sayın Üyemiz,

Piri Reis Üniversitesi tarafından Odamıza gönderilen 03.11.2023 tarihli yazıda;

24-27 Aralık 2023 tarihleri arasında enerji ve çevre ile ilgili tüm yeşil teknolojilerin değerlendirildiği ve sektörel paydaşları, teknoloji tedarik edebilecek ortakları, akademisyenleri, sanayi ve yatırımcıları bir araya getirmeyi amaçlayan "**Denizcilikte Yeşil Geçiş Teknolojileri**" (Exhibition of International Green Transition Technologies EGET23) fuarı ve 14'ncüsü düzenlenecek "**Uluslararası Exergy Enerji ve Çevre Sempozyumu**"nun (International Exergy Energy and Environment Symposium) Piri Reis Üniversitesi'nde gerçekleştirileceği bildirilmektedir.

Bu kapsamda, Piri Reis Üniversitesinde düzenlenecek fuar ve sempozyuma denizcilik sektöründen katılımcıların davet edildiği belirtilmektedir.

Konuya ilişkin detaylı bilgi ve davetiye ekte yer almaktadır.

Bilgilerinize arz/rica ederim.

Saygılarımla,

*e-imza*İsmet SALİHOĞLU
Genel Sekreter**Ek:**

- 1- Davetiye (1 sayfa)
- 2- İngilizce Broşür 1 (5 sayfa)
- 3- İngilizce Broşür 2 (4 sayfa)

Dağıtım:

Gereği:

- Tüm Üyeler(WEB sayfası ve E-posta)
- Türk Armatörler Birliği
- GİSBİR(Türkiye Gemi İnşa Sanayicileri Birliği)

Bilgi:

- Yönetim Kurulu Başkan ve Üyeleri

Bu belge, 5070 sayılı Elektronik İmza Kanuna göre Güvenli Elektronik İmza ile İmzalanmıştır.



Evrakı Doğrulamak İçin :
<https://ebys.denizticaretodasi.org.tr/enVision/Dogrula/BS5ASAY24>
Bilgi için: Osman Tayfun FAKİROĞLU Telefon: +90 212 252 01 30 / 456
E-Posta: tayfun.fakiroglu@denizticaretodasi.org.tr
Meclis-i Mebusan Caddesi No:22 34427 Fındıklı-Beyoğlu-İSTANBUL/TÜRKİYE
Tel : +90 (212) 252 01 30 (Pbx) Faks: +90 (212) 293 79 35 KEP: imeakdto@hs01.kep.tr
Web: www.denizticaretodasi.org.tr E-mail: iletisim@denizticaretodasi.org.tr





İSTANBUL VE MARMARA, EGE, AKDENİZ, KARADENİZ BÖLGELERİ

ISTANBUL & MARMARA, AEGEAN, MEDITERRANEAN, BLACKSEA REGIONS

DENİZ TİCARET ODASI



CHAMBER OF SHIPPING

Derneği)

-VDAD(Vapur Donatanları ve Acenteleri Derneği)

Bu belge, 5070 sayılı Elektronik İmza Kanuna göre Güvenli Elektronik İmza ile İmzalanmıştır.



Evrakı Doğrulamak İçin :
<https://ebys.denizticaretodasi.org.tr/enVision/Dogrula/BS5ASAY24>
Bilgi için: Osman Tayfun FAKİROĞLU **Telefon:** +90 212 252 01 30 / 456
E-Posta: tayfun.fakiroglu@denizticaretodasi.org.tr
Meclis-i Mebusan Caddesi No:22 34427 Fındıklı-Beyoğlu-İSTANBUL/TÜRKİYE
Tel : +90 (212) 252 01 30 (Pbx) **Faks:** +90 (212) 293 79 35 **KEP:** imeakdto@hs01.kep.tr
Web: www.denizticaretodasi.org.tr **E-mail:** iletisim@denizticaretodasi.org.tr





14th International
Exergy, Energy and Environment
Symposium

Exhibition of
Green Energy Technologies
for Shipping

DAVETİYE INVITATION

Ek-1

24-27 DECEMBER 2023

PİRİ REİS UNIVERSITY SEASIDE CAMPUS - İSTANBUL/TÜRKİYE



www.ieees2023.org - ieees23@pirireis.edu.tr - 0216 581 00 50 - 1723



DAVETİYE INVITATION

IEEES23

14th International Exergy, Energy and Environment Symposium

EGET23

Exhibition of Green Energy Technologies for Shipping

VENUE & REGISTRATION INFORMATION



Pîrî Reis University
Postane Mahallesi, Eflatun Sk.
No:8, 34940 - Tuzla / İSTANBUL



TRANSPORTATION MAP AND QR CODE



www.ieees2023.org - ieees23@pirireis.edu.tr - 0216 581 00 50 - 1723

Published by www.visionambalaj.com



IEEEES
2023

Ek-2



14th INTERNATIONAL EXERGY ENERGY, AND ENVIRONMENT SYMPOSIUM





 <http://ieees2023.org>  ieees@pirireis.edu.tr  Postane Mahallesi, Eflatun Sk. No:8, 34940 Tuzla/ISTANBUL


Exhibition of Green Transition Technologies for Shipping (December 24-27, 2023)



14TH INTERNATIONAL EXERGY ENERGY, AND ENVIRONMENT SYMPOSIUM

 ieees@pirireis.edu.tr

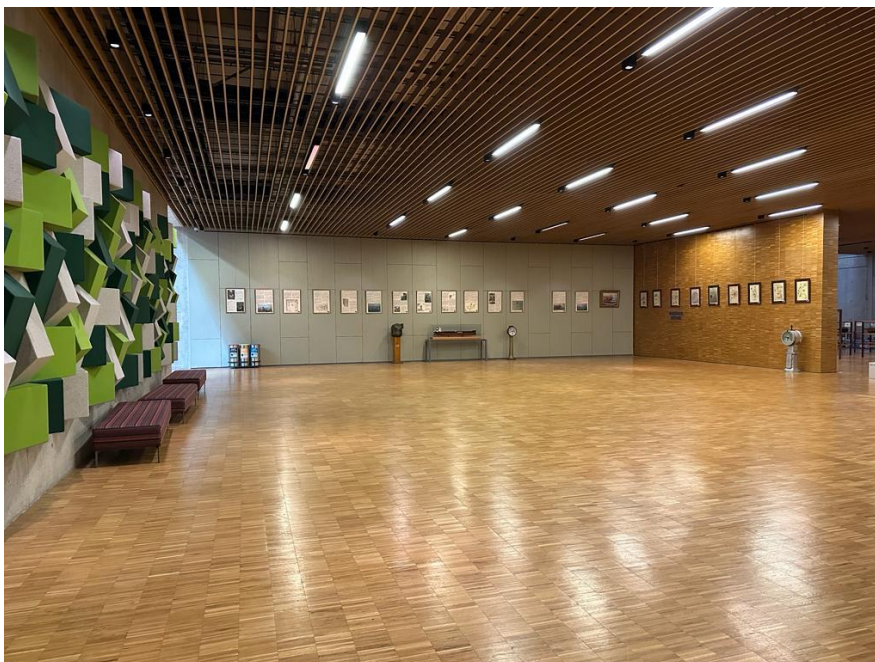
 <http://ieees2023.org>

 Postane Mahallesi, Eflatun Sk. No:8, 34940 Tuzla/ISTANBUL

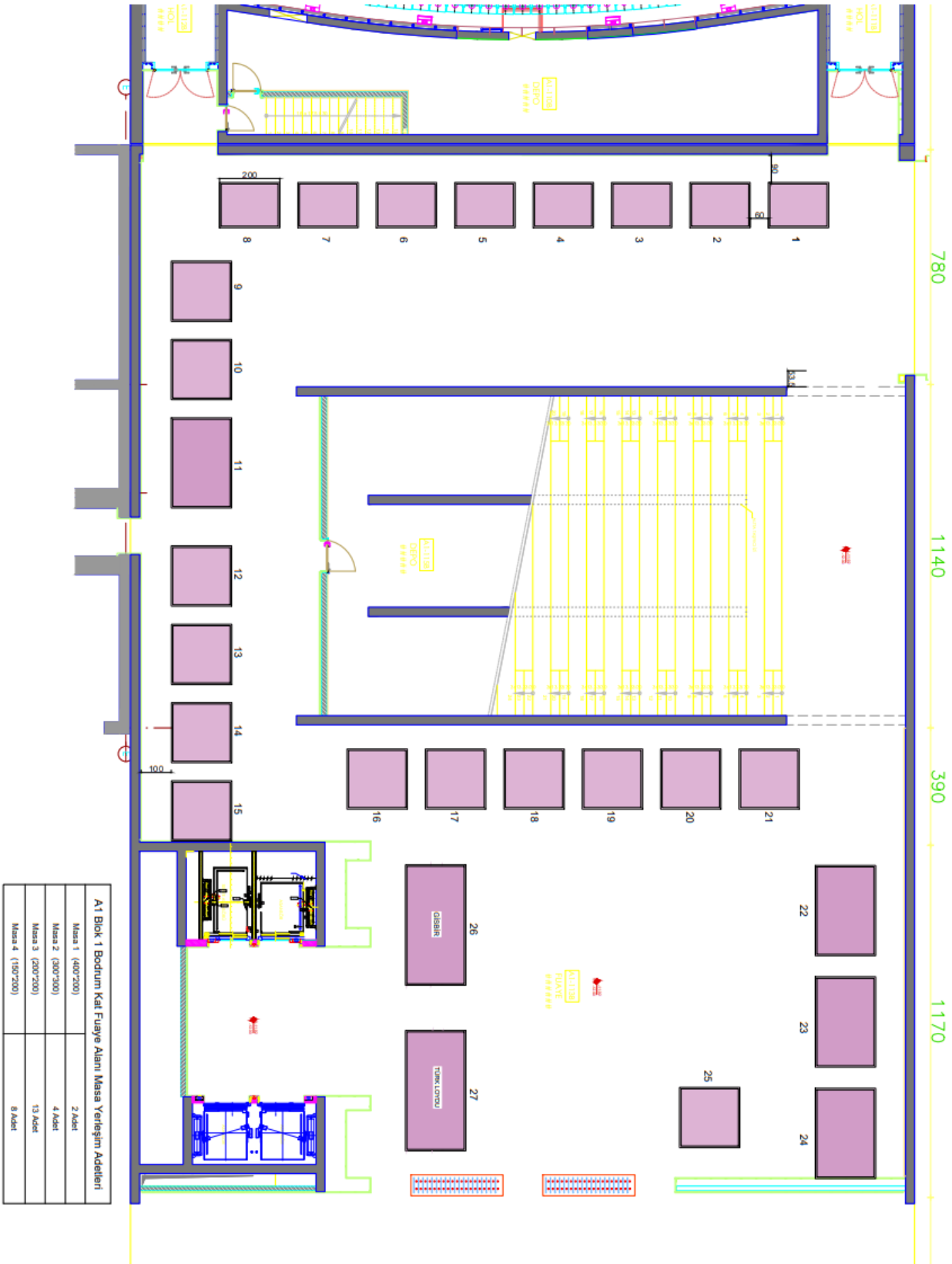


Exhibition:

The green transition of shipping, as a sectoral demand, necessitates a change of society along with IMO restrictions. The exhibition of Green Transition Technologies for Shipping, which evaluates all these technologies related to energy and the environment, aims to bring together sectoral stakeholders, partners who can supply technology, academia, industry, and investors. For this purpose, our event will bring together technology partners targeting the green transition with sectoral stakeholders, investors, and academic stakeholders. In this context, we want to host manufacturers and technology partners in areas that will be actively used at the exhibition to be held at Piri Reis University.



Exhibition Layout Plan





PREMIUM SPONSORSHIP – 2.000 EURO

- Use of corporate logo on stage and all visuals
- Allocation of a 3*2 m promotional area will be made.
- The company logo will be displayed in all visuals related to the Meeting at the meeting center and hall entrances.
- The company logo will be featured on the main page of the Meeting's website.
- The company's promotional brochure will be included in the bags to be distributed to participants at the entrance (to be provided by the sponsor 3 days before the exhibition opening)
- The company's advertisement will be made from social media accounts.

MAIN SPONSORSHIP – 1500 EURO

- Allocation of a 32 m promotional area will be made.
- The right to use 3 logoed swallow flags in dimensions of 50150 cm will be given.
- The company logo will be displayed in all visuals related to the Meeting at the meeting center and hall entrances.
- The company logo will be featured on the main page of the Meeting's website.
- The company's promotional brochure will be included in the bags to be distributed to participants at the entrance (to be provided by the sponsor 3 days before the exhibition opening)
- The company's advertisement will be made from social media accounts.

SESSION SPONSORSHIP – 1000 EURO

- Allocation of a 22 m promotional area will be made.
- The right to use 1 logoed swallow flag in dimensions of 50150 cm will be given.
- The company logo will be displayed in all visuals related to the Meeting at the meeting center and hall entrances.
- The company logo will be featured on the main page of the Meeting's website.
- The company's promotional brochure will be included in the bags to be distributed to participants at the entrance (to be provided by the sponsor 3 days before the exhibition opening)
- The company's advertisement will be made from social media accounts.

SESSION SPONSORSHIP – 750 EURO

- Allocation of a 11 m promotional area will be made.
- The right to use 1 logoed swallow flag in dimensions of 50150 cm will be given.
- The company logo will be featured on the main page of the Meeting's website.
- The company's promotional brochure will be included in the bags to be distributed to participants at the entrance (to be provided by the sponsor 3 days before the exhibition opening)
- The company's advertisement will be made from social media accounts.



TARGET GROUP:

Chamber of Shipping

GISBIR

GMO

GMIMO

Shipyards

ports

Shipping Companies

academic circles

Researchers

R&D Companies

We will be pleased to host you and share our event with you. We invite you to support this event. Together we can bring about Change. Please contact us.

Sincerely Yours

Prof. Dr. İbrahim Dincer

Founding Chair of IEEEES-23
Ontario Tech University

Prof. Dr. M. Ziya Sogut

Symposium/Exhibition Chair of IEEEES-2023
Vice Rector of Piri Reis University



Ek-3



14th International Exergy, Energy, and Environment Symposium (IEEEES-2023)

24 – 27 Aralık 2023

Piri Reis University, Istanbul, Türkiye

AND

Exhibition of Green Transition Technologies for Shipping



14TH INTERNATIONAL EXERGY ENERGY, AND ENVIRONMENT SYMPOSIUM

ieees@pirireis.edu.tr

<http://ieees2023.org>

Postane Mahallesi, Eflatun Sk. No:8, 34940 Tuzla/ISTANBUL



Abstract:

The 14th International Exergy, Energy, and Environment Symposium (IEEEES-14) aims to bring together academics, researchers, scientists, technocrats, and practicing engineers for an open discourse on disciplines ranging from energy to the environment. The symposium will feature oral, poster, and on-site presentations, opening sessions, a special workshop on exergy, energy, and environment topics, opening speeches, and various special parallel sessions from different disciplines under the conference themes.

This international symposium aims to serve as a forum for researchers and engineers working on decarbonization, sustainable energy, and environmental systems and technologies worldwide to share their ideas, experiences, and knowledge.

The symposium is expected to have approximately 15 invited speakers and over 150 researchers presenting papers, with approximately 60% of paper authors expected to be foreign participants

The 14th International Exergy, Energy and Environment Symposium is an active activity that has been going on for 14 years. It is regulated in various countries as follows:

IEEEES- 2003	Izmir, Türkiye	IEEEES- 2018	Katowice, Poland
IEEEES- 2005	Kos, Greece	IEEEES- 2019	Chennai, India
IEEEES- 2007	Evora, Portugal	IEEEES- 2020	Doha, Qatar
IEEEES- 2009	Sharjah, United Arab Emirates	IEEEES- 2022	Makkah, Saudi Arabia
IEEEES- 2011	Luxor, Egypt		
IEEEES- 2013	Eurasia, Türkiye		
IEEEES- 2015	Valenciennes, France		
IEEEES- 2016	Antalya, Türkiye		
IEEEES- 2017	Split, Croatia		

Symposium Committee

Prof. Dr. İbrahim Dincer

Founding Chair of IEEEES
Ontario Tech University

Prof. Dr. M. Ziya Sogut

Symposium Chair of IEEEES-2023
Vice Rector of Piri Reis University



TITLES

<ul style="list-style-type: none"> • Alternative energy • Ammonia • Biofuels and alternatives • Carbon capture and storage • Carbon sequestration • Catalyst • Clean energy conversion • Cleaner oil and gas technologies • Effects of climate change • Climate change modeling and simulations CO2 usage <ul style="list-style-type: none"> • Combustion, pyrolysis, and gasification technologies • Cooling technologies • Desalination technologies • Ecosystem and biodiversity • Electric and hybrid vehicles • Electrochemical devices (fuel cells, capacitors, batteries, etc.) • Energy and exergy efficiency • Energy policies and strategies • Energy quality and security • Energy storage technologies • Energy systems modeling • Environmental impact prevention technologies • Environmental education and teaching Exergoeconomics and thermoeconomics Exergy and advanced exergy analysis <ul style="list-style-type: none"> • Global warming 	<ul style="list-style-type: none"> • Green transportation vehicles • Green buildings • Greenhouse gas reduction strategies Hydrogen and fuel cell technologies <ul style="list-style-type: none"> • Life cycle assessment • Liquefaction systems and applications Material synthesis and application Nanomaterials <ul style="list-style-type: none"> • Natural gas processing • Nuclear energy and technologies • Policy and strategy development • Process engineering and process optimization • Cooling and heat pump systems • Renewable energy resources and technologies • Smart grids • Solar energy • Solid and urban wastes • Sustainable development • Synthetic and alternative fuels Thermodynamic analysis <ul style="list-style-type: none"> • Thermodynamic optimization • Waste management • Wastewater treatment techniques • Water and water issues • Water resources and management • Wind energy • Zero energy buildings etc.
--	--



TARGET GROUP:

Chamber of Shipping

GISBIR

GMO

GMIMO

Shipyards

ports

Shipping Companies

Academic stakeholders

Researchers

R&D Companies

We will be pleased to host you and share our event with you.

Sincerely Yours

Prof. Dr. İbrahim Dincer

Founding Chair of IEEEES-23
Ontario Tech University

Prof. Dr. M. Ziya Sogut

Symposium Chair of IEEEES-2023
Vice Rector of Piri Reis University