



MARE



Co-funded by the Erasmus+ Programme of the European Union

MARE -Marine Coastal and Delta Sustainability for Southeast Asia

Meeting in Malaysia 05.07.22-07.07.22 Minutes



Title:	MARE - Marine Coastal and Delta Sustainability for Southeast Asia
Number:	610327-EPP-1-2019-1-DE-EPPKA2-CBHE-JP
Partners:	UTM
Date:	19th April 2022
Topic	6-1 Development and maintenance of MARE www portal, social media accounts and promotion planTalk on Renewable Energy

UTM
UNIVERSITI TEKNOLOGI MALAYSIA

NAVAL ARCHITECTURE AND OFFSHORE ENGINEERING

MARINE INDUSTRIAL TALK 2022 (MIT)

RENEWABLE ENERGY

TUESDAY, APRIL 19, 1.50PM TO 5.00PM
VENUE : FACEBOOK LIVE

TENTATIVE PROGRAM

- 1.50 p.m: Participants enter Facebook and arrival of speakers
- 1.55 p.m: Greetings by moderator
- 2.00 p.m: Session 1 by Prof Omar Bin Yaakob
- 3.00 p.m: Slot QnA
- 3.20p.m: Session 2 by Prof Adi Maimun Bin Abdul Malik
- 4.20 p.m: Quiz
- 4.50 p.m: Closing by moderator
- 5.00 p.m: End of programme

Jointly Organised with MJB RINA-IMarEST (Southern Chap)

INSTITUTE OF MARINE
Engineering, Science & Technology

ORGANIZED BY : PERSATUAN TEKNOMARIN
SCHOOL OF MECHANICAL ENGINEERING
UNIVERSITI TEKNOLOGI MALAYSIA

Co-funded by the Erasmus+ Programme of the European Union

MARE f Teknomarin utm

LIVE



MARE



Co-funded by the Erasmus+ Programme of the European Union

MARE -Marine Coastal and Delta Sustainability for Southeast Asia

Meeting in Malaysia 05.07.22-07.07.22 Minutes



UTM
NAVAL ARCHITECTURE AND OFFSHORE ENGINEERING
MARINE INDUSTRIAL TALK 2022 (MIT)
RENEWABLE ENERGY
TUESDAY, APRIL 19, 1.50PM TO 5.00PM
VENUE : FACEBOOK LIVE

TENTATIVE PROGRAM
1:50 p.m. Participants enter Facebook and arrival of speakers
1:55 p.m. Greetings by moderator
2:00 p.m. Session 1 by Prof Omar Bin Yaakob
3:00 p.m. Slot QnA
3:20p.m. Session 2 by Prof Adi Maimun Bin Abdul Malik
4:20 p.m. Quiz
4:50 p.m. Closing by moderator
5:00 p.m. End of programme

Jointly Organised with MARE RINA-IMarEST (Southern Chap)

ORGANIZED BY PERSATUAN TEKNOLOGI MARIN SIKLOP OF MECHANICAL ENGINEERING UNIVERSITI TEKNOLOGI MALAYSIA

Powered by StreamYard

Your internet connection was restored.

and please be on standby, thank you!

Persatuan Teknologi Marin UTM - Teknomarin UTM was live.
Published by StreamYard · 19 April ·

Renewable Energy in Marine Industry

Featuring Professor Dr. Adi Maimun bin Abdul Malik and Professor Dr. Omar Bin Yaakob. Tune in to our p...
See more

38 51 comments 428 views

825 People reached 267 Reactions, comments and shares

428 3-second video views Retention curve

View More Video Details

Like Comment Share

Comments Hide

Most relevant

Persatuan Teknologi Marin UTM - Teknomarin UTM · 2:26:56
Kindly fill in this google form for

Comment as Persatuan Te...

```

graph TD
    RE[Renewable Energy] --> Solar
    RE --> Wind
    RE --> Water
    RE --> Biomass
    Water --> Ocean
    Water --> Geothermal
    Water --> HydroPower[Hydro power]
  
```

Powered by StreamYard

20:09 / 2:31:16

Persatuan Teknologi Marin UTM - Teknomarin UTM was live.
Published by StreamYard · 19 April ·

Renewable Energy in Marine Industry

Featuring Professor Dr. Adi Maimun bin Abdul Malik and Professor Dr. Omar Bin Yaakob. Tune in to our program to know more about the experience of our invited speaker on marine industry.
See less

38 51 comments 428 views

825 People reached 267 Reactions, comments and shares

428 3-second video views Retention curve

View More Video Details

Like Comment Share

Comments Hide

Most relevant

Pinned comment

Comment as Persatuan Te...

Powered by StreamYard

Hannany Zainuddin

Do you think oil and gas company in Malaysia will be moving towards marine renewable energy completely in 5 years time?

1:13:10 / 2:31:16

Persatuan Teknologi Marin UTM - Teknomarin UTM was live.
Published by StreamYard · 19 April ·

Renewable Energy in Marine Industry

Featuring Professor Dr. Adi Maimun bin Abdul Malik and Professor Dr. Omar Bin Yaakob. Tune in to our program to know more about the experience of our invited speaker on marine industry.
See less

38 51 comments 428 views

825 People reached 267 Reactions, comments and shares

428 3-second video views Retention curve

View More Video Details

Like Comment Share

Comments Hide

Most relevant

Pinned comment

Comment as Persatuan Te...



MARE



Co-funded by the Erasmus+ Programme of the European Union

MARE -Marine Coastal and Delta Sustainability for Southeast Asia

Meeting in Malaysia 05.07.22-07.07.22 Minutes



The screenshot shows a Zoom meeting interface. The main content area displays a presentation slide titled "Marine Renewable Energy resources; Definitions" from UTM. The slide lists three bullet points:

- Waves** are formed by wind blowing over water and occurring in water near the sea surface. Kinetic and potential energy associated with ocean waves can be harnessed using modular technologies.
- Kinetic energy present in **tidal (ocean) currents** can be turned into electricity by using modular turbine systems, which can be placed directly in stream to generate power from the flow of water
- Offshore wind** is the movement of air above the seas and oceans, the kinetic energy of which can be harnessed by wind turbines.

 Below the slide, a Kahoot! quiz is displayed with the question: "Which one represents the direction of waves?". The Kahoot! interface shows 8 participants, 12 answers, and four options: "high and low", "strong and weak", "point absorber", and "curves". The Zoom interface includes a video feed of a participant, a chat window, and a progress bar at the bottom.

The screenshot shows the StreamYard video player interface for a video titled "Renewable Energy in Marine Industry". The video is published by "Persatuan Teknologi Marin UTM - Teknomarin UTM" on April 19. The video features Professor Dr. Adi Maimun bin Abdul Malik and Professor Dr. Omar Bin Yaakob. The video player shows a progress bar at 1:29:27 / 2:31:16. To the right of the video player, there are engagement statistics:

- 825 People reached
- 428 3-second video views
- 267 Reactions, comments and shares
- 51 comments
- 428 views

 Below the statistics, there are options to "View More Video Details", "Like", "Comment", and "Share". There is also a "Comments" section with a "Hide" button and a "Most relevant" sorting option. A "Pinned comment" is visible at the bottom.