

TECHNICAL VISIT TO SS ROVER SDN BHD

"A HUB FOR LOCALLY DESIGNED INDUSTRY-GRADE WORK-CLASS ROV"

(Organised by: Marine Engineering and Naval Architecture Technical Division, IEM)

BEM Approved CPD/PDP hours: 2

Ref. No.: IEM23/HQ/404/V

Date/Day : 23th September 2023 (Saturday)
Time : 11.00am – 2.00pm
Venue : 75, Jalan Ekoperniagaan 3, Taman Kota Masai, 81700 Pasir Gudang, Johor
Transport : **OWN TRANSPORTATION**

SYNOPSIS

SS Röver is a turn-key solution provider for underwater Remotely Operated Vehicle related project. Our unique value proposition lies in the presence of internal competent person.

Mission:

Building underwater robotic industry by delivering unique value and opportunity to our stakeholders via product service system

Vision:

To become a global one-stop center for underwater robotic services.

What to Expect

- Live demonstrations of SSR technologies
- Engaging presentations by our industry-leading engineers
- Q&A sessions to address your curiosities
- Networking with professionals in the field
- Gain insights into modern manufacturing techniques

Exploring Innovation in Manufacturing

REGISTRATION FEE:

Commitment fees (inclusive SST)

(Non-refundable & non-transferable)

Grade	Registration Fees
IEM Member	RM 30.00
Non-IEM Member	RM 50.00

The visit is strictly limited to **30 participants** registered on a first-come-first-serve basis.

"IEM reserves the right to alter or cancel the programme due to unforeseen circumstances at its discretion".

For intending participants who choose to 'walk in without prior registration',

IEM SHALL NOT be responsible for any direct or consequential losses".

ITINERARY OF THE VISIT

Time	Description
11.00am	Arrival of participants at SSR
11.15am	Welcome and Introduction -Overview of the company's history, mission, and main projects.
11.30am	Presentation on ROV Technology -Technical presentation on the ROV technology developed - earn about the design principles, key features, and innovations of their rovers. - Q&A session after the presentation
12.00noon	Refreshment
12.15pm	Technical Tour (Guided Tour of Facilities) - Visit the manufacturing area to see the ROV assembly process - Explore the testing labs where the rovers undergo various performance tests - Gain insights into quality control and engineering processes.
1.00pm	Interactive Demo and Q&A - Opportunity to interact with a ROV and learn about its controls and functions - Engage in a detailed Q&A session with engineers and experts.
2.00pm	Feedback and Closing

INFORMATION TO NOTE

- ✓ The visit is strictly limited to **30 participants** registered on a "first-come first-serve" basis.
- ✓ Interested participants are to register and pay online at www.myiem.org.my
- ✓ For Online Registration, only online payment is application [VIA RHB AND MAYBANK2U-PERSONAL SAVING & PERSONAL CURRENT: CREDIT CARD – VISA / MASTER CARD]
- ✓ Please note that the commitment fee should be settled prior to the visit.
- ✓ After this closing date, IEM reserves the right to allocate seats on first come first pay basis.
- ✓ Members are also reminded that IEM **MAY** cancel the reservation if payment is not received before the closing date.

PERSONAL DATA PROTECTION ACT

I have read and understood the IEM's Personal Data Protection Notice published on IEM's website at <http://www.myiem.org.my> and I agree to IEM's use and processing of my personal data as set out in the said notice.

Ir. Ts Abdul Malik Hussein bin Abdul Jalil

Chairman – Marine Engineering and Naval Architecture Technical Division, IEM