



**Ref: Invitation to Posidonia-Athens (4<sup>th</sup> June to 8<sup>th</sup> June)**

International Ship Electrical & Engineering (ISES) Association is please to invite you to join us during Posidonia exhibition, Athens – Greece.

We look forward to you visiting us on **Stand 1-129** where you can meet our President, several members and me.

Companies exhibiting in ISES stand are:

- *Crosscomar Spain*
- *Hostmost Canada*
- *ITEC - Electronica Maritima Colombia*
- *Radial Circle Nigeria*
- *Radio Marina Venezuela*
- *SIRM Italy / UK*
- *Talleres Industriales Panama*

We will also be able to supply you with more information about the association and the services we can provide worldwide.

Please, feel free to come over any time for a typical snack and some wine. I hope you find time to accept our invitation and we look forward to seeing you.

If you would like to arrange a formal meeting, please, contact me on:

Email: [secretariat@isesassociation.com](mailto:secretariat@isesassociation.com) Mob: +34 627 919 9990

**About ISES Association:**

Founded in 1963 the vision of the ISES Association Ltd (International Ship Engineering Service Association (ISES) Ltd) is to provide Ship Owners, Operators, Managers and the Offshore Industries with quality service throughout the world in the Electrical, Electronic, Engineering and Mechanical sectors.

This objective is achieved by members co-operating with each other to ensure the continuity of services both between ports and from one member to another, according to the customer's requirements.

The Association also has Affiliate members who are certified suppliers of equipment or material in the Electrical, Electronic, Mechanical and specialised marine related fields.

**ISES has a new Group of Members open to Ship-Owners, Ship-Manager and Ship-Operators: USER ASSOCIATE MEMBER.** This is open to companies willing to use ISES worldwide Network of Members and Affiliate Members and get updated info about them and market trends.

Sincerely yours,

Pepe Bris  
Secretary General