

BRIEF DESCRIPTION

Clean Hull Savings Calculator software allows the operator to calculate systematically the impact of the increased hull roughness and assist in the decision making process.

The solver is based on ship-specific algorithms, which estimate the loss of speed and increase of power by interpreting the findings of underwater inspection. The software allows the operator to derive the relative gain (\$/year) in deciding hull cleaning or new coating application.

Features of the clean hull savings calculator for vessel and office application:

- Increase of Power
- Speed Loss
- Relative Gain after works
- Payback Time
- R.O.I.
- Print-out options
- In-House Development
- Automatic synchronization of data between vessel and office

Benefits:

- Techno-economic Decision Process
- Consistent Methodology
- Scope of Works
- Financial Appraisal





WE CAN SAIL TOGETHER.....

S.A.Malliaroudakis Maritime (UK) Ltd.

1, Portulacea Gardens · 15 High Snoad Wood, Challock · Ashford, Kent · TN25 4DS · U.K.
Tel: +44 (0) 1233 742673

Web: www.smmnet.co.uk · email: sales@smmnet.co.uk

 $P \ \ \mathsf{Please} \ \mathsf{consider} \ \mathsf{the} \ \mathsf{environment} \ \mathsf{before} \ \mathsf{printing} \ \mathsf{this} \ \mathsf{email}.$