

HEAD OF OPERATIONS

TANKERS & LPG

Celsius Shipping is a fully integrated shipping company with focus on special situation opportunities within four dedicated shipping segments.

In partnership with blue chip investors, Celsius Shipping has built a presence within Chemical tankers, LPG carriers, dry bulk and container vessels. via timely acquisition of assets and with dedicated focus on attractive opportunities for expansion within our existing businesses.

Our current fleet counts 34 vessels in operation and 3 newbuildings on order. Further expansion is expected within the near future.

Celsius Shipping offers a position as General Manager for the Tanker and Gas operations which currently counts 12 modern stainless steel vessels and 2 LPG/Ethylene carriers.

We seek a dedicated, energized and serious manager with solid operational experience. We expect our new colleague to have great attention to details, is super-efficient, has good team spirit, is a self-starter and has a strong desire to be part of a dynamic team with aspirations to do more. We imagine you are currently an experienced Operations Manager in the tanker sector.

We offer a key position with a high degree of autonomy, good career opportunities and favorable terms of employment.

Key responsibilities

- Operation of the tanker & LPG fleet
- Coordination with chartering and customers
- Coordination and oversight of technical managers
- Fleet performance
- Cost control
- Manage insurance/underwriter matters

Required:

- Minimum 5 years' experience from tanker & gas vessel operations
- Good knowledge in maritime law
- Commercial understanding
- Able to deal with complexity and change
- Fluency in English and Scandinavian language

When:

Preferably soonest possible but we will wait for the right person.

Application to be forwarded to kmw@celsiusshipping.com or by mail no later than 25 August 2017.

For further information, please contact Niels Stig Christensen (+45 45950002) or Jeppe Jensen (+45 45950001) or by email kmw@celsiusshipping.com