

Shipping and EU Emissions Trading System – impact and how to prepare

With the upcoming inclusion of shipping CO₂ emissions under the EU Emission Trading System (ETS), new requirements are emerging which results in new challenges (and costs) towards environmental compliance. The one-hour webinar will present key anticipated impacts of including shipping within the EU ETS and will introduce basic mechanisms associated with ETS in terms of carbon registries and trading of allowances.

Agenda:

- ◆ Welcome address
- ◆ Presentation of the EU ETS – timeline, requirements for shipping and developments
- ◆ Roles of legislators, administrators, and verifiers
- ◆ EU ETS basic principles
- ◆ How to get prepared and organized
- ◆ Carbon trading – introduction to allowances and strategies
- ◆ Questions & Answers (15 minutes)

Date and time (CET): 7th July 2022 @ 10:00 CET

Registration link: [Click here](#)

Speakers:



Frederic Bouthillier, Head of Shipping, Vertis Environmental Finance

Combining more than 25 years of experience in the shipping industry worldwide, Frederic has worked as Chartering/Commercial Manager for important industry players and is also a founding member of the Antwerp Chartering Club. Frederic hands-on experience within the industry placed him in a privileged position to understand the challenges faced by vessel owners and operators when it comes to environmental legislation. As Head of Sustainable Shipping for Vertis, Frederic has helped multiple actors to prepare for environmental compliance under the EU ETS as well as to set up voluntary emission reduction programs to tackle their emissions.

Nicolas Duchêne, General Director, Verifavia



Nicolas Duchêne holds a double MSc in 'Industrial Sciences and Sustainable Development' and in 'Water Pollution Control Technology'. As General Director of Verifavia he leads the work of technical teams when it comes EU MRV, IMO DCS (2000+ ships), CSI, CCWG, EEXI / CII, IHM and IHM Maintenance as well as IT system certification services. He developed intimate knowledge of independent verification under the ISO 14065 for shipping and aviation sectors. He is responsible for the maintenance of the accreditations delivered to Verifavia by COFRAC, UKAS and SAC as well as for the continuous development of innovative tools, methods and processes used by Verifavia to deliver high quality output