

H2Enable – The hydrogen way for our chemical future

07th of July, 2021

Toda a informação contida neste documento será considerada privilegiada e confidencial. Os recetores desta apresentação comprometem-se a guardar confidencialidade e a não transmitir a informação apresentada, nem a reproduzi-la ou divulgá-la a terceiros, sem o prévio aviso e consentimento por escrito por parte da ou das empresas a que tal informação respeita. © 2021 Bondalti. Todos os direitos reservados.

Contents



- 1. Company overview
- 2. H2Enable project

© Bondalti 2021 All rights reserved

WEBINAR Decarbonising Small and Medium Ports



Company Overview

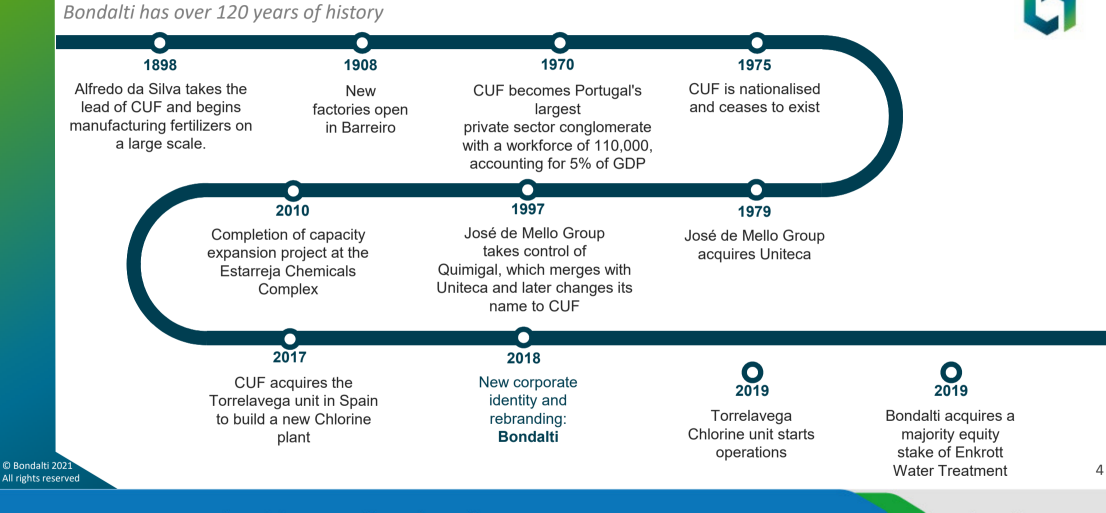
Bondalti is part of José de Mello, one of Portugal's largest business conglomerates





3

WEBINAR Decarbonising Small and Medium Ports



WEBINAR Decarbonising Small and Medium Ports

Company Overview

Bondalti

Mission

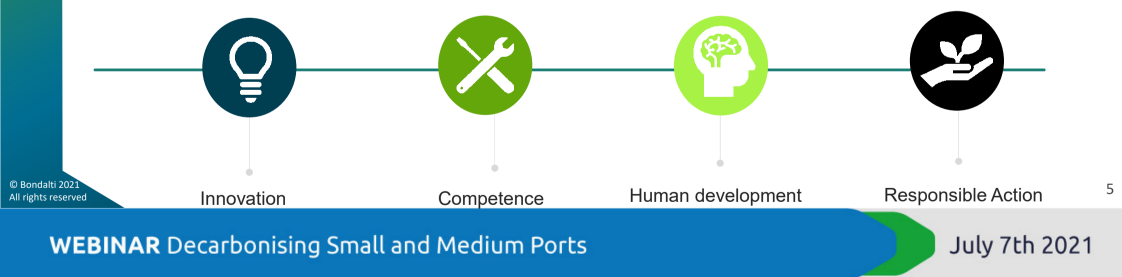
Create Innovative and sustainable Chemistry contributing to a better world

Vision

To be a reference chemical partner in global market with:

- Long-lasting relations based on high quality innovative solutions ensuring the highest safety and environmental standards
- Create value to people, shareholders, clients, suppliers and the community

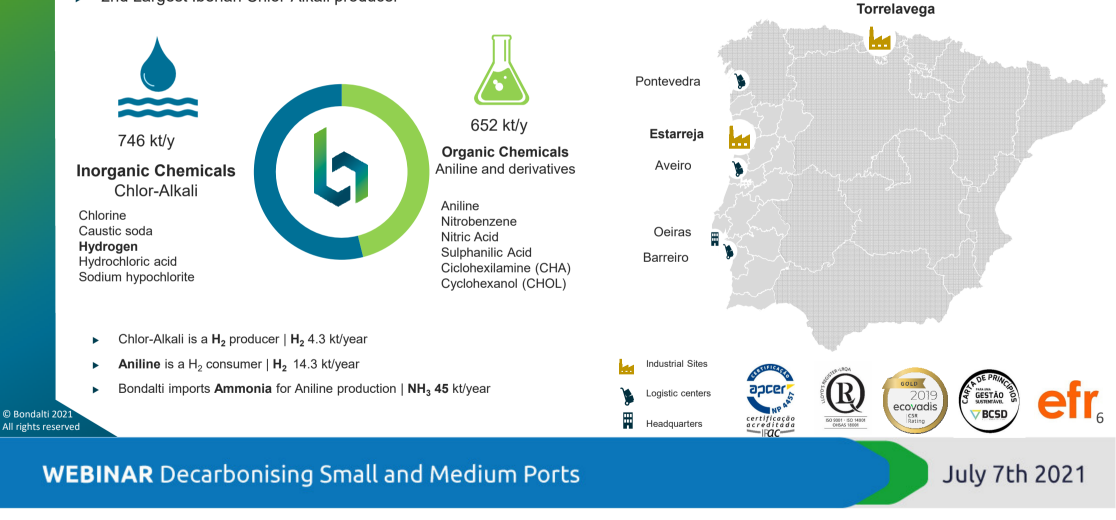






Bondalti | key Figures

- ► One of the main players in the world of non-integrated Aniline production
- > 2nd Largest Iberian Chlor-Alkali producer



Bondalti | Towards Climatic Neutrality

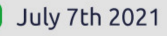


By 2030:

All rights reserved

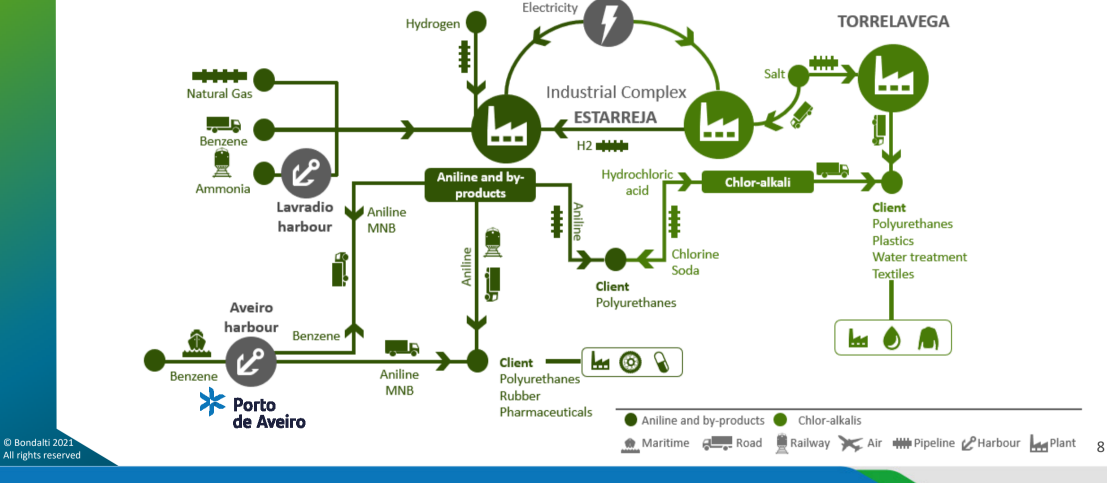


WEBINAR Decarbonising Small and Medium Ports

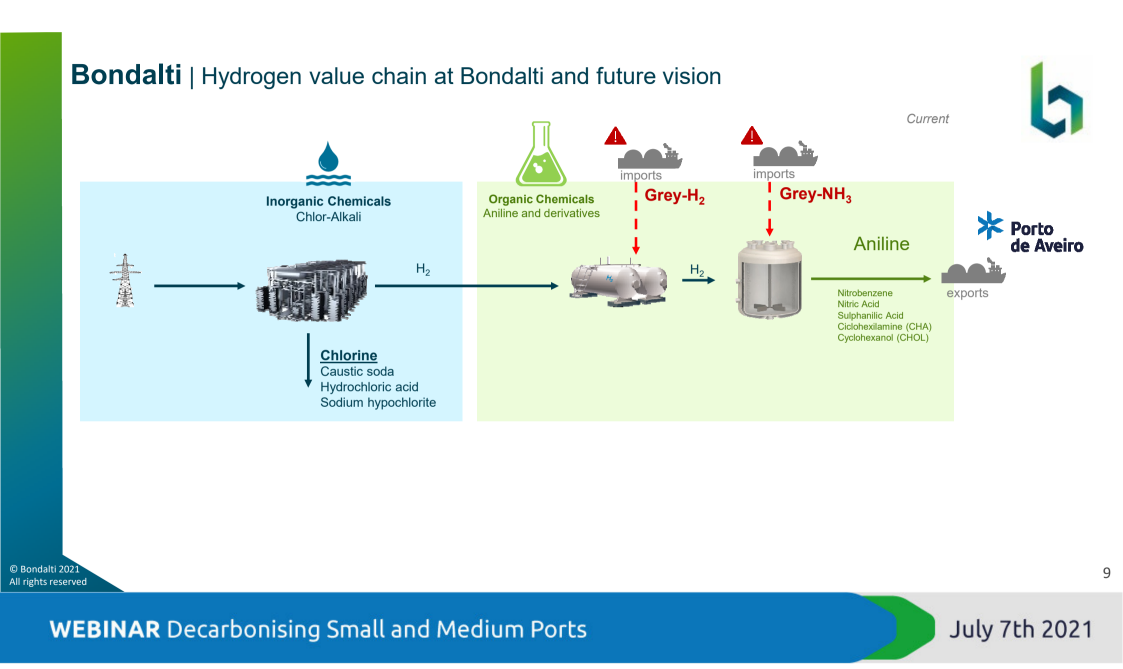


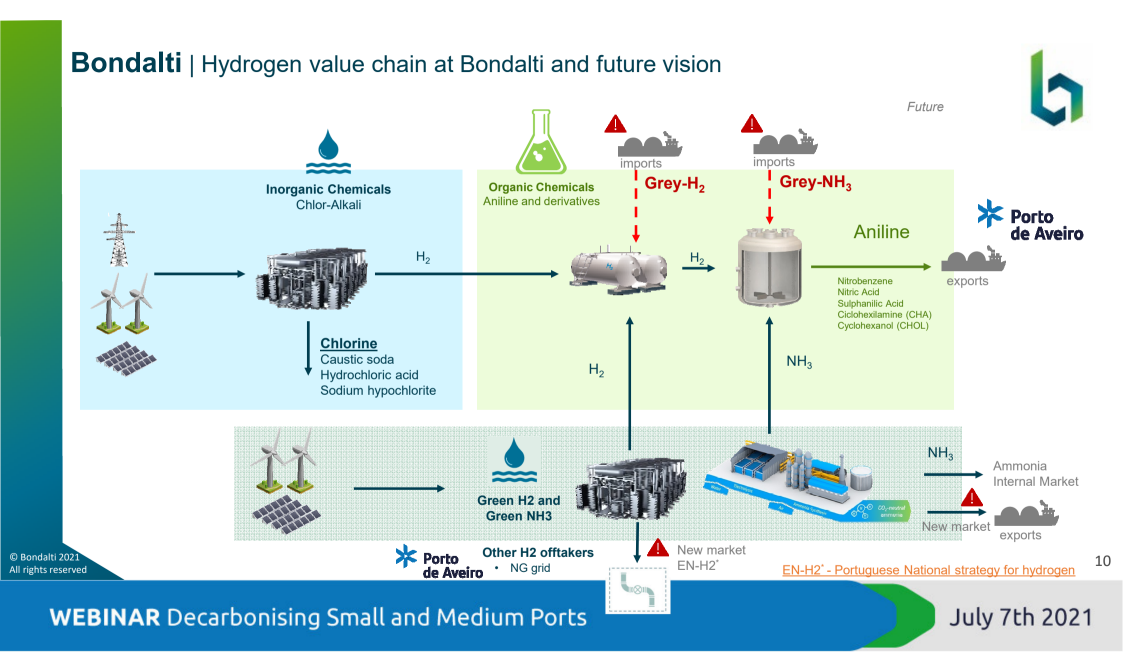
Bondalti | Hydrogen value chain



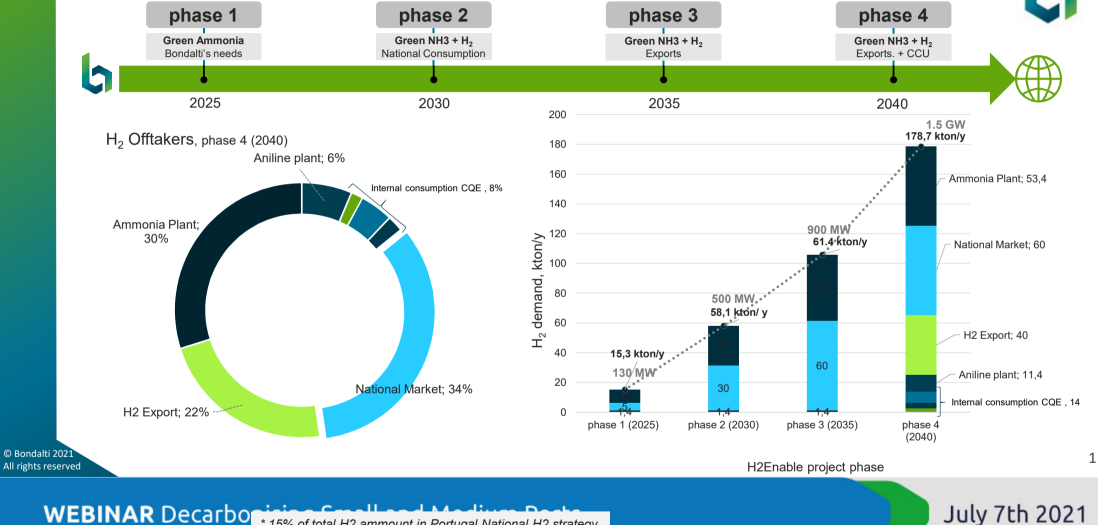


WEBINAR Decarbonising Small and Medium Ports





Bondalti | H2 Enable: the hydrogen way for our chemical future



* 15% of total H2 ammount in Portugal National H2 strategy

11





José Nogueira

Teresa Marques

jose.nogueira@bondalti.com teresa.marc

teresa.marques@bondalti.com

© Bondalti 2021 All rights reserved

WEBINAR Decarbonising Small and Medium Ports