



AutoMated Vessels and Supply Chain Optimisation for Sustainable Short SEa Shipping

VALENCIA Virtual Focus Group/Workshop

AGENDA

Date:	14 10 202020
Time	10.00 -12.00 CEST
Venue:	Virtual via Webex
Organiser:	MOSES consortium
Version:	Final



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 861678. The content of this document reflects only the authors' view and the Agency is not responsible for any use that may be made of the information it contains.

CONSORTIUM

1	NATIONAL TECHNICAL UNIVERSITY OF ATHENS - NTUA (NTUA)
2	ENGITEC SYSTEMS INTERNATIONAL LIMITED (ESI)
3	CORE INNOVATION AND TECHNOLOGY OE (CORE)
4	NEDERLANDSE ORGANISATIE VOOR TOEGEPAST NATUURWETENSCHAPPELIJK ONDERZOEK TNO (TNO)
5	STICHTING MARITIEM RESEARCH INSTITUUT NEDERLAND (MARIN)
6	ELLINIKI ENOSI PLIOKTITON RIMOULKON, NAYAGOSOSTIKON, ANTIRIPANTIKON KAI PLION IPOSTIRIXIS IPERAKTION EGKATASTASEON (SAT)
7	DANAOS SHIPPING COMPANY LIMITED (DANAOS)
8	FUNDACION DE LA COMUNIDAD VALENCIANA PARA LA INVESTIGACION, PROMOCION Y ESTUDIOS COMERCIALES DE VALENCIAPORT (VPF)
9	DNV GL HELLAS SA (DNVGL)
10	ASTILLEROS DE SANTANDER SA (AST)
11	STATHMOS EMPOREVMATOKIVOTION PEIRAIA AE (PCT)
12	DIMOTIKO LIMENIKO TAMEIO MYKONOU (MHM)
13	NAYTILIAKES METAFORIKES KAI EPIKOINONIAKES EPIXEIRISEIS SEABILITY EPE (SEAB)
14	TRELLEBORG RIDDERKERK BV (TRELL)
15	CIRCLE SPA (CIRCLE)
16	MACGREGOR SWEDEN AB (MCGRSWE)
17	PROZERO INTERNATIONAL APS (TUCO)

Thursday 14/10/2020

10.00-12.00 CEST		
10.00-10.05	Welcome- Opening remarks	VPF
10.05-10.15	MOSES concept & Idea	NTUA
10.15-11.00	MOSES Innovations (AutoDock, Innovative Feeder Vessel, Robotic Container Handling System, Autonomous Tugboats, Matchmaking Logistics Platform)	MARIN, TNO, MCGR, TRELL, VPF, CORE, NTUA
11.00-12.00	Discussion	All
End of meeting		