Version: 20/08/	/2025	<b>.</b>																
L	Day 1 - Sunday - 07/09/2025			Day 2 - Monday - 08/02/2025			Day 3 - Tuesday - 09/09/2025			Day 4 - Wednesday - 10/09/2025			Day 5 - Thursday - 11/09/2025			Day 6 - Friday - 12/09/2025		
09:00-10:30				Auditório Opening - Ver tabela	abaixo	Room 1  Wave hydrodynamic modelling 3	Room 2  Station- keeping, moorings and foundation s 1	Wave device developme	Room 4  Tidal device developme nt and testing 1	Wave device	Wave hydrodyna mic	Structural mechanics: materials, fatigue, 5 loadings 2	: Tidal hydrodyna mic	Room 1 Wave hydrodyna mic modelling 6	Generators		Wave device developme nt and testing 8	
				Break: 30 minut	tes													
11:00-12:30			Ar	Auditório tigos genéricos + mes	a redonda	Room 1  Wave hydrodynamic modelling 4	Marine spatial planning,	Markets, financing, certificatio t n and standardiz	developme	Wave device developme nt and	Grid/off- grid integration power take off and	Co- location, hybridizati , on and	device developme nt and	Room 1  Wave hydrodyna mic modelling 7	Room 2  Electrical Generators	Tidal device developme nt and	Grid/off- grid integration, power take- off and control 4	
12:30-14:00		-		Lunch: 12:30-14:	:00		Lunch: 12:3	0-14:00			Lunch: 1	2:30-14:00			Lunch: 1	2:30-14:00		
14:00-15:30 15:30-16:00	Social programme	h		Room 2  Wave resource characterization 1  Break: 30 minut  Room 2	Room 3 Room 4  Tidal resource hydrodyna characteriz mic antion 1 modelling 1	Room 1  Wave device development and testing 2	Air turbine Break: 30 n	in the Blue is Economy 1 ninutes	Tidal device developme nt and	Wave device developme nt and testing 6	Grid/off- grid integration power take off and control 2 Break: 3	in the Blue Economy 3 0 minutes	Tidal device developme nt and	Wave	characteriz 3 ation 3 Break: 3	Tidal resource characteriz ation 3		Social programme
16:00-17:30		h	Vave	Supply chain, economic, social, legal and politica aspects of ocean energy	Structural , mechanics: Tidal I materials, hydrodyna y fatigue, mic loadings 1 modelling 2	Wave device development and testing 3	Wave resource characteriz ation 2	Tidal resource c characteria ation 2	Tidal hydrodyna	Wave device developme nt and testing 7	Marine spatial planning, environme ntal impact and appraisal 2	Station- keeping, moorings and foundation s 3	Grid/off- grid integration, power take- off and control 3	ROOM 1			ROOM 4	
17:30-19:00	Registrarion desk open	SIDE EVENTS SLOT	CorPower (CoTide/Supergentidal Energy Laboratory benchmarking) (SEA-Stack)			University of Plymouth (Supergen - wave energy) (OpenFast)			PLOCAN (MARINERG-I WavEC "OES project) Environmental"			Auditório Closing						
19:00-19:45	Welcome drinks reception 19:00-19:45		Social programme				Social programme							Social programme				
										Gala dinner 19:30-22:00								