

STORIES SUMMER SCHOOL 2023

‘REPOWEREU AND THE NEED FOR ENERGY STORAGE IN EUROPE’

Monday, 29th May	Tuesday, 30th May (Nicosia)	Wednesday, 31st May (PROTEAS)	Thursday, 1st June (Nicosia)
Travelling	9:00 Lectures: <ul style="list-style-type: none"> • Welcoming • Introduction- Stefano Passerini, University La Sapienza • EU and global green strategy- Ivan Matejak, EERA aisbl 	8:30 Bus from Nicosia to PROTEAS 9:30 Visit of PROTEAS	9:00 Working in groups: What is needed on Energy Storage in EU?
	10:45 Coffee break	11:00 Coffee break	10:45 Coffee break
	11:15 Lectures <ul style="list-style-type: none"> • Why energy storage is needed? Available Energy Storage technologies and their applications- Linda Barelli, Uni Perugia • Eni’vision for Storage in the Energy Transition -tbd, Eni 	11:30 Students short talks (5’ + 5’) + exchange	11:15 Presentation of the results of the group work
	13:00 Lunch	14:00 Lunch	13:00 Lunch
	14:00 Lectures <ul style="list-style-type: none"> • tbd • A sustainability perspective on energy storage technology, methods, challenges and prospects - Manuel Baumann, KIT 	15:00 Free afternoon at the beach	Travelling
	15:30 Coffee break		
	16:00 Lectures <ul style="list-style-type: none"> • Hydrogen in isolated energy systems - an energy systems perspective – Nestor Fylaktos, Cyl • Micro-grids and hybrid storage systems: The PROTEAS case study – Alaric Montenon, Cyl 		
20:00 – 22:00 Informal ice-breaking event in Nicosia	18:00 Guided Tour in Nicosia 20:00 Summer School Dinner	19:30 Dinner close to PROTEAS 22:00 Bus to Nicosia	