

Project title:	"Technical Assistance for Project TRUCK2WIND"
Position:	Key Expert 3: Battery Systems Engineer (Energy) -Cat II
Location:	EU/ Spain
Eligible nationalities:	All nationalities
Assignment duration:	5 Months
Deadline:	22 nd of March 2022
Objective and purpose of	The overall objective of this Assignment is to assist the EIB with the activities
the project:	of the IF PDA for the project TRUCK2WIND in Spain.
	The project concerns an electricity storage facility in Spain. The storage facility
	will use first and second life lithium-ion batteries and an operational approach
	that aims at maximizing its economic value with several applications
	(stacking). The storage facility is co-located with renewable generation assets;
	up to 70MW of wind and 100 MW of PV.
Qualifications required:	Qualifications and skills:
	At least a Master's Degree (or equivalent professional qualification)
	preferably in science or engineering
	General professional experience:
	 At least 10 years of relevant experience in the energy sector
	preferably in energy storage projects with batteries
	Language and skills:
	 Fluent in English (CEFR C1)
	Specific professional experience:
	 Preferably 5 years of professional experience in feasibility or design
	of Lithium-Ion battery energy storage projects
Other information:	If you are interested in this position, please send your CV under the heading
	"KE3 TRUCK2WIND" and address it to Ms. Alexa Hartaganu-Chincisan.
	When sending your application please include an indication of your desired
	remuneration (month-rate). Please also make sure that you include one or more telephone numbers.
	Only selected candidates will be contacted.
Contact:	ahc@ntu.eu
Contact.	ancenta.eu