

Technical documentation on CB RES status 2023

Accompanying the Commission Delegated Regulation EU(2023/2639) of 19.09.2023 amending Commission Delegated Regulation (EU) 2022/2202

Number	Project name	Details on location	Promoter(s)	Components of the project
2022-05	ELWIND - Estonian Latvian joint hybrid offshore wind project	Estonian and Latvian territorial waters - provisional location NUTS3 EE004 Lääne-Eesti and LV003 Kurzeme	<ul style="list-style-type: none"> - Investment and Development Agency of Latvia (Latvijas Investīciju un attīstības aģentūra, LV) - Ministry of Economic Affairs and Communications of Estonia (EE) - Environmental Investment Centre (Keskonnainvesteeringute Keskus, EE) - Ministry of Economics of the Republic of Latvia (LV) - AST (Augstsprieguma tīkls, LV) 	<ul style="list-style-type: none"> -Two offshore wind parks with a total capacity of up to 1 GW, one located in Estonia (up to 400 MW) and one in Latvia (up to 600 MW) - Transmission lines for the hybrid grid connection*
2022-07	CICERONE	Spain (area of Huelva), Italy, The Netherlands (Port of Rotterdam), Germany (Ruhr region)	<ul style="list-style-type: none"> - E.ON (DE) - Iberdrola Clientes S.A.U. (ES) - ENEL Green Power Spa (IT) 	<ul style="list-style-type: none"> -Solar PV and onshore wind installations with total capacity of up to 800MW - Electrolyser(s) for green hydrogen production with planned capacity of approximately 100 MW - Electrolyser(s) for green ammonia generation with planned capacity of approximately 100 MW - Infrastructure for receiving, handling, cracking and distributing ammonia
2022-10	Climate-neutral district heating in the European city Goerlitz Zgorzelec	Cities of Goerlitz (Germany) and Zgorzelec (Poland)	<ul style="list-style-type: none"> - Stadtwerke Görlitz AG (DE) - SEC Zgorzelec Sp. z o.o. (PL) 	<ul style="list-style-type: none"> - A mix of renewable energy generation plants (technology mix not yet decided. Can include, amongst other: potentially including biomass, biomethane, sewage gas, solar thermal, geothermal, PV) with a total capacity of approximately 95 MW - Upgrade of the district heating pipeline network of the cities of Görlitz and Zgorzelec
2023-2	ULP-WP RES - Utilitas Lode-Penuja RES Wind park	Latvia (Lode) and Estonia (Penuja)	<ul style="list-style-type: none"> - Utilitas Wind SIA (LV) - Utilitas Wind OU (EE) 	<ul style="list-style-type: none"> - Onshore wind park with a total capacity of approximately 200 MW - 330kV substation (near the village of Ipiķi, Latvia) - 330kV cable line between the 330kV connection point and the 35/330kV substation at the wind park
2023-3	SLOWP - Saare-Liivi Offshore Wind Park	Estonian territorial waters located on the western side of the island Kihnu (exact area under superficies application)	<ul style="list-style-type: none"> - Utilitas Wind OU (EE) 	<ul style="list-style-type: none"> - Offshore wind park with a total capacity of approximately 1.2 GW - radial connection (offshore cable, offshore substation, onshore cable, onshore substation, shunt reactors)

*Not eligible for CEF CB RES works