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	 Investment and Development Agency of Latvia (Latvijas Investiciju un attīstības aģentūra, LV) Ministry of Economic Affairs and Communications of Estonia (EE) Environmental Investment Centre (Keskkonnainvesteeringute Keskus, EE) Ministry of Economics of the Republic of Latvia (LV) AST (Augstsprieguma tīkls, LV) 	-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)	- E.ON (DE) - Iberdrola Clientes S.A.U. (ES) -ENEL Green Power Spa (IT)	-Solar PVv 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 MWAmmonia plants - 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)	- Stadtwerke Görlitz AG (DE) - SEC Zgorzelec Sp. z o.o. (PL)	 - 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 Ddistrict 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)	- Utilitas Wind SIA (LV) - Utilitas Wind OU (EE)	- Onshore wind park with a total cacacity 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)	- Utilitas Wind OU (EE)	- Offshore wind parkwith 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				