

Power Plant Name	Plant Address, City	Plant Commissioning date and Start date	Installed Capacity (MW)	Grid Area Code	Support	Technology code (https://www.aib-net.org/eecs/fact-sheets; FACT SHEET 5)	Energy Source Code (https://www.aib-net.org/eecs/fact-sheets; FACT SHEET 5)	Trading Scheme 1 (GO, ICS:TUV-SUD, etc.)(https://www.aib-net.org/eecs/fact-sheets)
Vjetroelektrana Krš Pađene	Knin	2020-05-18	80	HOPS	Production	T020000	F01050100	GO
Vjetroelektrana "Kom-Orjak-Greda"	Omiš	2020-03-25	10	HEP-ODS	Production	T020000	F01050100	GO
Vjetroelektrana Krš Pađene-Proširenje	Knin	2020-03-24	42	HOPS	Production	T020000	F01050100	GO
Kompleks male vjetroelektrane Jasenice	Jasenice	2020-01-03	10	HEP-ODS	Production	T020000	F01050100	GO
Vjetroelektrana Pađene	Knin	2019-12-30	20	HOPS	Production	T020000	F01050100	GO
Vjetroelektrana Lukovac	Svib	2018-05-23	48	HOPS	Production	T020000	F01050100	GO
Vjetroelektrana Katuni	Žeževica	2017-07-26	39	HOPS	Production	T020000	F01050100	GO
Vjetroelektrana Glunča	Sitno Donje	2017-01-31	23	HOPS	Production	T020000	F01050100	GO
Vjetroelektrana Rudine	Dubrovačko primorje	2016-01-29	34,2	HOPS	Production	T020000	F01050100	GO

Vjetroelektrana Ogorje	Sutina	2015-12-31	42	HOPS	Production	T020000	F01050100	GO
Vjetroelektrana Zelengrad-Obrovac 99 MW	Zelengrad	2014-12-15	42	HOPS	Production	T020000	F01050100	GO
Vjetroelektrana Velika Glava, Bubrig i Crni Vrh	Unešić	2014-07-16	43	HOPS	Production	T020000	F01050100	GO
Vjetroelektrana Jelinak	Split	2013-06-24	30	HOPS	Production	T020000	F01050100	GO

