

USE OF PROCEEDS REPORT - Green Bonds 2024

Long name	WEB Windenergie 4,75% Anleihe 2024-2034
Issuer	WEB Windenergie AG, Davidstraße 1, 3834 Pfaffenschlag, Austria
ISIN	AT0WEB2410A4
Currency	EUR
Volume	50.000.000
Market	Vienna MTF
Market Segment	corporates prime
Issue Date	26.09.2024
Maturity	26.09.2034

PROJECT DETAILS

Project Name	Type	Technology	Project status	Capacity *	COD **	Country
Spannberg IV	Renewable Energy - Power Plant	Wind	in operation	22,4	in operation 2025	Austria
Gols Repowering	Renewable Energy - Power Plant	Wind	in operation	9,9	in operation 2024	Austria
Rohr	Renewable Energy - Power Plant	Solar	in operation	7,7	in operation 2024	Austria
Sigless Repowering	Renewable Energy - Power Plant	Wind	in operation	7,6	in operation 2024	Austria
C&I PV Portfolio	Renewable Energy - Power Plant	Solar	in operation	2,4	in operation 2024	Austria
Further wind projects / pipeline	Renewable Energy - Power Plant	Wind	under development		planned 2028-2030	Austria
Kuhs Repowering	Renewable Energy - Power Plant	Wind	in operation	16,8	in operation 2024	Germany
Grube	Renewable Energy - Power Plant	Wind	in operation	12,6	in operation 2025	Germany
Glaubitz Repowering II	Renewable Energy - Power Plant	Wind	under construction	7,2	planned 2025	Germany
Further wind projects / pipeline	Renewable Energy - Power Plant	Wind	under development		planned 2028-2030	Germany
Ariano	Renewable Energy - Power Plant	Wind	in operation	84,0	in operation 2024	Italy
Apricena	Renewable Energy - Power Plant	Wind	in operation	12,0	in operation 2024	Italy
Further wind and solar projects / pipeline	Renewable Energy - Power Plant	Wind/Solar	under development		planned 2027-2031	Italy
Weavers Mountain	Renewable Energy - Power Plant	Wind	under construction	94,4	planned 2026	Canada
Poilly	Renewable Energy - Power Plant	Wind	under construction	25,2	planned 2026	France
Further wind projects / pipeline	Renewable Energy - Power Plant	Wind	under development		planned 2028-2031	Czech Republic

* Capacity in MW/MWp

** (Start of) Commercial operation date