



GREEN BOND IMPACT REPORT BAWAG P.S.K.

AUSTRIA, GERMANY AND THE
NETHERLANDS PORTFOLIO
30.07.2021

Tschätsch | Jelencsits | Sperka | Schwermann





GREEN BOND IMPACT REPORT BAWAG P.S.K.

Impact – Summary

Low Carbon Buildings	Country	Type	Signed Amount ^a	Annual final energy savings ^b	Annual CO2 emissions avoidance ^c
<i>Unit</i>			<i>[EUR]</i>	<i>[MWh/year]</i>	<i>[tCO2/year]</i>
BAWAG P.S.K - AT, DE, NL	AT, DE, NL	Low Carbon Building	2.779.945.889	552.594	80.500
<i>BAWAG P.S.K - AT</i>	<i>Austria</i>	<i>Low Carbon Building</i>	<i>2.316.960.514</i>	<i>522.962</i>	<i>73.383</i>
Single family houses - AT	Austria	<i>Low Carbon Building</i>	1.757.170.652	473.965	66.507
Multi family houses - AT		<i>Low Carbon Building</i>	559.789.863	48.997	6.875
<i>BAWAG P.S.K - DE</i>	<i>Germany</i>	<i>Low Carbon Building</i>	<i>218.684.968</i>	<i>20.509</i>	<i>4.787</i>
Single family houses - DE	Germany	<i>Low Carbon Building</i>	128.683.559	12.923	3.016
Multi family houses - DE		<i>Low Carbon Building</i>	90.001.409	7.586	1.771
<i>BAWAG P.S.K - NL</i>	<i>Netherlands</i>	<i>Low Carbon Building</i>	<i>244.300.407</i>	<i>9.123</i>	<i>2.330</i>
Single family houses - NL	Netherlands	<i>Low Carbon Building</i>	232.762.403	8.641	2.207
Multi family houses - NL		<i>Low Carbon Building</i>	11.538.003	482	123

^a Legally committed signed amount by the issuer for the portfolio or portfolio components eligible for green bond financing.

^b Final energy savings calculated using the difference between the top 15% and the national building stock benchmarks

^c Greenhouse gas emissions avoidance determined by multiplying the final energy savings with the carbon emissions intensity

SUCCESSFUL BUILDINGS

LIVEABLE CITIES

HIGH-YIELD PORTFOLIOS

POWERFUL INFRASTRUCTURE

FUTURE-ORIENTED CONSULTING



DREES &
SOMMER