## **GREEN BOND CRITERIA – ING-BH**

	Green Bond criteria The object fulfills one of the following criteria:	Residential Single-Family	Residential Multi-Family	Commercial <i>Office</i>	Commercial Shopping center / Mall
1)	<b>2050 zero-carbon linear trajectory</b> (low carbon trajectory)	PE ≤ 95 kWh/m <sup>2</sup> year (TC 2017) Year of bond issuance and term	PE ≤ 85 kWh/m <sup>2</sup> year (TC 2017) Year of bond issuance and term	Carbon Intensity ≤ 73,3 kgCO <sub>2</sub> /m²year Year of bond issuance and term	-
	based on CBI's low carbon buildings criteria	fear of bond issuance and term	Year of bond issuance and term	fear of bond issuance and term	
2)	Energy standard or newer Year of construction is equal or newer based on year of bond issuance	Year of bond issuance = 2020 – 2025: TC 2017 or year of construction = 2017 with a linear decreasing bond term (mid point) of 6 years in 2020 and 1 year in 2025 or Year of bond issuance = 2026 – 2032: TC 2021 or year of construction = 2021 with a linear decreasing bond term (mid point) of 7 years in 2026 and 1 year in 2032	Year of bond issuance = 2020 – 2025: TC 2017 or year of construction = 2017 with a linear decreasing bond term (mid point) of 6 years in 2020 and 1 year in 2025 or Year of bond issuance = 2026 – 2031: TC 2021 or year of construction = 2021 with a linear decreasing bond term (mid point) of 6 years in 2026 and 1 year in 2031	-	-
	Green Building Certification LEED <sup>®</sup> : Leadership in Energy and Environmental Design	-	-	LEED <sup>®</sup> : Gold or Platinum in version v3-2009 or v4 System BD+C: New Construction or BD+C: Core & Shell or O+M: Existing Buildings <b>and</b> LEED <sup>®</sup> Energy savings > 30% ASHRAE 90.1	
3)	BREEAM <sup>®</sup> : Building Research Establishment Environmental Assessment Methodology	-	-	BREEAM <sup>®</sup> : Very Good, Excellent or Outstanding in International New Construction 2016 or In-Use International 2015	
	HQE™: Haute Qualité Environmentale	-	-	<u>HQE™:</u> Excellent or Exceptional in System Buildings Under Construction or Non-Residential Buildings in Operation	
	DGNB: German Sustainable Building Council	-	-	DGNB®: Gold or Platinum in New Construction or Existing Buildings	
4)	Property upgrade	Major renovation with modernized technical condition including an improvement in emissions against business-as-usual based on bond duration. Minimum improvement in carbon emissions ≥ 30% . Bond term 1-5 years: 30% improvement   Bond term 5-30 years: 30%-50% linear improvement   Bond term ≥ 30 years : 50% improvement			
	based on reduction in carbon emissions	(Major renovation, refurbishment, retrofit, thermo-modernization or energy efficiency upgrade)			

Criteria are valid for assets located in the Republic of Poland. Residential criteria are based on Climate Bonds Initiative's Low carbon certification methodology.

