California Voluntary Carbon Markets Disclosure (AB-1305)

The Voluntary Carbon Market Disclosures Act, Assembly Bill No. 1305 ("AB-1305"), requires entities doing business in California to disclose specified information regarding the marketing, sale, purchase, or use of certain voluntary carbon offsets under Sections 44475 and 44475.1. In addition, AB-1305 requires disclosure of specified information regarding claims of net zero achievement, carbon neutrality, or significant greenhouse gas ("GHG") emissions reductions under Section 44475.2.

Rogers Corporation ("Rogers") provides this disclosure in conjunction with our 2024 ESG Report and Rogers 2023 ESG Report Supplement to fulfil our requirements under AB-1305.

Rogers and its related entities do not engage in the marketing or sale of voluntary carbon offsets within California as defined by Section 44475. Moreover, we have not depended on the acquisition or utilization of voluntary carbon offsets to support any public declarations concerning the attainment of net zero emissions, carbon neutrality, or significant GHG emission reductions.

Rogers has adopted a target to reduce companywide manufacturing Scope 1 and 2 GHG emission intensity 20% by 2030 with a baseline of 2022.

We utilize Greenhouse Gas Protocol for reporting greenhouse gas emissions. Additional information on Rogers' GHG emissions targets, as well as the supporting GHG emissions data, can be found at pages 16-18 our 2024 ESG Report and page 12 of Rogers 2023 ESG Report Supplement.

Beginning in 2023, an independent third party, Cameron-Cole, has validated our GHG data and emissions calculation methodologies related to our GHG emissions targets. This review and limited assurance promote accurate disclosures that align with accepted reporting practices. The assurance statement for the year 2022 is accessible on page 2 of the 2023 ESG Report Supplement by Rogers, and for the year 2023, it is on page 1 of our 2024 ESG Report.

AB 1305 claim	Disclosure
Goal to reduce Scope 1 and 2	2024 ESG Report, pp 18
emissions by 20% by 2030	

Date of Disclosure: The information contained in this disclosure is current as of July 1, 2024.