

City of Buenos Aires, January 4, 2023

To the attention of: National Securities Commission Buenos Aires Stock Exchange Mercado Abierto Electrónico S.A.

In Re.: <u>Relevant Event | Private CB</u>

To whom it may concern,

I am writing in my capacity as Market Relations Manager at GCDI S.A. (the "<u>Company</u>") with regard to the private corporate bond underwritten by Argentum Investments V LLC ("<u>Argentum Investments</u>"), amounting to the sum of USD 544,087.25 with a maturity date on December 30, 2022 (the "<u>Corporate Bond</u>"). Both parties agreed on a forbearance period on such maturity date as well as other terms and conditions regarding such Corporate Bond until January 10, 2023, as duly informed by means of the relevant events posted on the National Securities Commission (CNV)'s Autopista de la Información Financiera (AIF, Financial Information Highway) on December 27, 2022, under ID No. 2989753 (the "Forbearance Period.") It is further reminded that the Corporate Bond is secured by means of a demand guarantee issued by Itaú Unibanco S.A., Nassau Branch, for the sum of USD 777,182 (The "<u>Demand Guarantee</u>.")

Therefore, this is to inform you that the Company and Argentum Investments have agreed to set a forbearance period on the maturity date and other terms and conditions of this Corporate Bond, and the main consequence thereof, among others, is the non-declaration of a breach event and/or the acceleration of such documented loan. This forbearance period ends on January 31, 2023 (the "New Forbearance Period.") Additionally, it is further stated that the commencement of this New Forbearance Period is subject to the amendment and issuance of the Demand Guarantee by January 10, 2023, until February 15, 2023, inclusively.

Finally, it should be noted that the agreements and disclosures between the Company and Argentum Investments herein will not be construed as non-compliance under this Corporate Bond or any other financing agreement by the Company.

Sincerely,

Daniel Antúnez Market Relations Manager