

November 10, 2021

XIC WELCOMES GEORGE OSORIO TO ITS ADVISORY BOARD AND INVESTMENT COMMITTEE

Exagon Impact Capital, LLC (“XIC”) an investment firm focused on sustainable ESG oriented impact infrastructure in Latin America and the Caribbean announced today the appointment of George Osorio as the latest member to its Advisory Board and Investment Committee.

George Osorio is a proven investor in emerging markets energy. Mr. Osorio was a Managing Partner and co-founder of Conduit Capital Partners LLC. He joined Scudder (the predecessor to Conduit) in 1995 to be part of the team managing Latin Power I, the first-ever Latin American private equity fund. He was a pioneer in investing in the region, which included many firsts in Colombia, Peru, Brazil, Mexico, Jamaica, Panama and Chile. George joined Scudder from Lehman Brothers' Emerging Markets Group. Before Lehman, he served for four years at the



Chase Manhattan Bank, where he was part of the International Trade Finance group. Mr. Osorio holds a B.A. degree in Economics & Psychology from Cornell University and an M.B.A. Finance degree from Columbia Business School.

In joining XIC’s Advisory Board and Investment Committee, Osorio is reunited with XIC’s Managing Partner Marc Frishman as the two worked together for over fifteen years at Conduit Capital and the Latin Power Funds.

In welcoming Osorio, Frishman stated *“It’s a pleasure to once again to be teamed up with George to continue to build our successful history of pioneering investment in the region. George’s insight and experience is a welcome addition to the XIC team, our dynamic group of advisors, and deeply experienced Investment Committee”*.

XIC was founded to drive *IMPACT THROUGH INFRASTRUCTURE INVESTMENTS*, and to achieve superior financial returns through market leading climate-themed global infrastructure investment expertise in Latin America and the Caribbean.

Exagon Impact Capital LLC, November 2021

www.exagonimpact.com

<https://www.linkedin.com/company/exagon-impact-capital/>