



Márcio Antônio Chiumento

(Paraná, Brazil, 1978)

PROFESSIONAL AND BIOGRAPHIC PROFILE

Position: Full Member of the Neoenergia Board of Directors

Date of last election: September 17, 2024

Positions held and professional activities currently performed

He is currently a Member of the Audit Committee of Neoenergia, Director of Holdings of Previ and member of the boards of directors of the companies Litel and Litela S.A.

Personal profile and educational background

Married, father of a daughter.

Intermediate English and advanced Spanish.

He graduated in Law from the Tuiuti University of Paraná in 2004.

In 2007, he completed an MBA in Finance at the Federal University of Rio Grande do Sul and a master's degree in 2017 at Positivo University.

Experience in other sectors

In 2023, he served as Vice President of the Board of Directors at Ativos S.A. for a period of 9 months, and as President of the Deliberative Council at BB Previdência in the same year.

At Banco do Brasil, he accumulated over 24 years of experience. He worked in the Executive Management of Contact Center and SAC Strategy (2020) and Physical Network Management of Agencies (2019). He also served as Superintendent Administration Manager, General Manager of Estilo Agency, Digital Office and Retail Agencies, and Relationship Manager in the corporate, high-income, and Private segments. Additionally, he held several positions, including Head of Strategy, Clients, and Innovation for 1 year and 4 months, General Ombudsman for 1 year and 1 month, and Executive Manager in the Channels Board, where he stayed the longest, for 3 years and 4 months.

Other information

He has qualified certification in investments, a board member course from the Brazilian Institute of Corporate Governance – IBGC, an innovation advisor from GoNew, certified by the Institute of Social Security Certification – ICSS and was part of the executive training programs by Insper SP, High Performance Councils by UniAbrapp, Innovation in the Public Sector – Boston / IBGP and Technological Innovation by MIT xPRO.