

Biography

Mathieu Le Bourhis

Chief Financial Officer
SUEZ North America

Mathieu Le Bourhis serves as Chief Financial Officer for SUEZ North America and its parent company, SUEZ. He is responsible for SUEZ North America's strategic planning program and all financial functions including accounting, treasury, corporate finance, financial planning, regulatory business and procurement. He also oversees SUEZ North America's information technology group.

With more than 20 years of financial experience, Mathieu has held management and financial positions across the globe. Prior to joining SUEZ North America, Mathieu was Chief Financial Officer for Degrémont (now Treatment Solutions) where he was responsible for the design, build and operations of water treatment plants worldwide through 10 business units. Before his role as CFO, Mathieu acted as the director of corporate planning and finance for Degrémont.

Mathieu began his career at Arthur Andersen, where he gained experience in statutory audit, joint ventures and telecommunication. He then worked at VALEO Group and held positions of increasing responsibility such as project controller, director of group internal audit, financial control and financial director.

Mathieu attended the Lycée Michel Montaigne in Bordeaux, France where he studied math and sciences. He then attended a pre-business management school prior to earning his M.B.A. from EDHEC Management Business School, majoring in finance.

Mathieu is fluent in three languages – French, English and Spanish – as well as being well practiced in German.



Mathieu Le Bourhis

Chief Financial Officer

Joined SUEZ
September 2011

Previous positions:

Degremont – Treatment Solutions

- CFO
- Director, Corporate Planning & Finance
2011 – 2015

VALEO Group

- Financial Director
- Financial Controller
- Director Group Internal Audit
- Project Controller
1996 – 2010

Arthur Andersen

- Experienced Senior
1991 – 1996

Education:

M.B.A. – EDHEC Management Business School
B.S. – Lycée Michel Montaigne, Bordeaux