

ETIP HYDROPOWER Governing Board Application form

Name and surname	FRANCOIS MARYSE
Photo	
Name of entity (e.g. company, association, etc.)	MFX CONSULTING
Job title / role	CEO
Stakeholder category	□ Hydropower industry and technology ¹
	□Operator/owner of large hydropower plants and/or
	pumped storage plant(s)
	□ Independent operator/owner of small hydropower
	plant(s)
	Design, planning and project development
	□ Finance, business and insurance ²
	\Box Research, innovation and development ³
Country	Environment and civil society ⁴
Country Provinge experience (1200 characters	FRANCE 2020-to date: MFX Consulting:
Previous experience (1300 characters with spaces)	Senior consulting engineer
with spaces,	* Participation to several advisory board
	* Mandate from MCC (USA) to develop Hydro power
	in Sierra Leone
	2015-2019 GE hydro
	VP R&D and Storage development
	Executive committee member
	2013 2015 Alstom Renewable:
	SVP innovation (including wind offshore and tidal) Executive committee member
	CEO ART (Alstom Renewable Technology)
	2006 2015 ALSTOM Hydro:
	VP Global R&D and Product Management
	Executive committee member
	Worldwide responsabilty including, innovation,
	tender and project technology definition, expertise policy

¹ Equipment supplier and/or manufacturer, maintenance industry, etc.

² Financial, legal & developing institutions, development, public or commercial banks, financial organisations, and private investors/investment funds, international monetary fund, insurance, legal advisors, etc.

³ R&D institutions, research centers and institutes of universities, etc.

⁴ Environmental or conservation NGO's, civil society associations, policy makers, water resources associations, project stakeholders, etc.



Motivation to become Governing Board member (1300 characters with spaces)	Europe is the key player to define the future rules for the definition of our energy mix Becoming a board member is a way to play a role in this evolution. Hydropower and Hydro Storage Plant can provide additional power and significant storage and should contribute to our energy portfolio.
	Thanks to thirty -five years of experience in Hydroelectric as worldwide Technology Leader of one of few international market referees Alstom and General Electric, I have a very strong international experience, a strong knowledge of hydro capability, market evolution, economical model as well as a good understanding of innovation, renewable and grid integration. I appreciate collaborative work and was used to developed relationship with universities and laboratories