


## ETIP HYDROPOWER Governing Board Application form

<b>Name and surname</b>	FRANCOIS MARYSE
<b>Photo</b>	
<b>Name of entity (e.g. company, association, etc.)</b>	<b>MFX CONSULTING</b>
<b>Job title / role</b>	CEO
<b>Stakeholder category</b>	<input type="checkbox"/> Hydropower industry and technology <sup>1</sup> <input type="checkbox"/> Operator/owner of large hydropower plants and/or pumped storage plant(s) <input type="checkbox"/> Independent operator/owner of small hydropower plant(s) <input checked="" type="checkbox"/> Design, planning and project development <input type="checkbox"/> Finance, business and insurance <sup>2</sup> <input type="checkbox"/> Research, innovation and development <sup>3</sup> <input type="checkbox"/> Environment and civil society <sup>4</sup>
<b>Country</b>	<b>FRANCE</b>
<b>Previous experience</b> (1300 characters with spaces)	2020-to date: MFX Consulting: Senior consulting engineer * 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 responsibility including, innovation, tender and project technology definition, expertise policy

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

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

<sup>3</sup> R&D institutions, research centers and institutes of universities, etc.

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

<b>Motivation to become Governing Board member (1300 characters with spaces)</b>	<p>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.</p> <p>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</p>
--	---