

## ETIP HYDROPOWER Governing Board Application form

Name and surname	WEISROCK Ghislain
Photo	
Name of entity (e.g. company,	FRANCE HYDRO ELECTRICITE (French small hydro
association, etc.)	association)
Job title / role	Special advisor for European zffairs and power system
Stakeholder category	□ Hydropower industry and technology <sup>1</sup>
	□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 <sup>2</sup>
	□Research, innovation and development <sup>3</sup>
	□Environment and civil society <sup>4</sup>
Country	FRANCE
Previous experience (1300 characters	ENGIE special advisor for hydro public affairs and
with spaces)	France Hydro Electricité vice-president, Eurelectric
	WG Hydro representative of France, IEA WG Small
	hydro representative of France, French Water Council member, SER (French renewables association) WG
	Hydro member, UFE (French electricity association) WG Hydro member CNR (Rhône National Company
	3000 MW hydro capacity) COO -EDF Provence-Alpes-
	Cote d'Azur regional representative of the president,
	Energy EDF Mediterranean Unit manager (2500 MW hydro, 900 MW thermal, regional transmission grid,
	regional major accounts) 3 TWh Various
	responsibilities in EDF Hydro department with
	missions abroad in China, India for EDF, Madagascar
	for World Bank - Engineer : Ecole Polytechnique Paris,
	Ecole Centrale Supélec Paris.

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

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

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



Motivation to become Governing	Member of the GB in order to represent small hydro
Board member (1300 characters with	as EREF spokesman of the small hydro chapter. Hydro
spaces)	is a continum from PSH to reservoir, run of river
	power plant and small hydro Decarbonization makes
	hydro a key point of the power system especially by
	its flexibility. Market model has to be revised in order
	to reveal hydro performances. All over hydro is a
	contributor to biiodiversty despite current vision.