

ETIP HYDROPOWER Governing Board Application form

Name and surname	Fernando Perán
Photo	
Name of entity (e.g. company, association, etc.)	Iberdrola
Job title / role	Torrejón-Valdecañas Pump Storage Project Director
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
	☐ Research, innovation and development ³
	☐ Environment and civil society ⁴
Country	Spain
Previous experience (1300 characters with spaces)	Working in Iberdrola Hydropower Direction since 2005.
	In the first years, I worked as Hydro Technical Services
	Engineer, as a technical support for operation and
	maintenance of Iberdrola Hydropower Plants (9.500 MW).
	Since 2008 I have been involved in pump storage
	development and engineering, working in different
	projects in Spain and Portugal: La Muela II, San Estban
	II, San Pedro II and Tâmega project.
	Since 2020, I am responsible for Torrejón-Valdecañas
	pump storage project.

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) I am very interested in becoming a Governing Board Member, as ETIP is an important tool to establish a fluent communication with all stakeholders involved in energy and environment. Hydropower in general, and pumped hydro in particular, is a very valuable tool to supply all the flexibility and energy storage required for the energy transition. I think that ETIP is an incredible opportunity to establish a fair communication between hydro industry and all stakeholders involved in the process.