


WP8 – Admixing & mandatory blending

- Main aim: provide an overview and recommendations if and how a (physical and/or virtual) blending quota for green gasses/hydrogen can be implemented

Activities	Purpose/deliverables	Input	Deadline
1 Literature review of physical and administrative admixing	Overview of the current knowledge, key challenges and research gaps 	KIWA/WP1, DVGW, RVO, CertifHy and others	1 May
2 Assessment of comparable admixing regimes (gas and electricity)	Identify the lessons learned from comparable experiences and practices	Vertogas, CertiQ	1 Jun
3 Introducing dedicated experiments to roll out admixing regimes in practice	Provide detailed description how to get admixing of the ground for 1 or 2 cases		1 Sept
4 Economic analysis of potential market developments in hydrogen certificate markets	Insights in the foreseen prices, demand and supply quantities for certificates, risks on undesirable effects	Input WP7A	1 Dec
5 Listing the possible implications of the research for policies	Overview and recommendations if and how an admixing regime can be implemented		1 Dec

Partner(s):

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