Renewable Hydrogen Target stakeholder feedback template

No.	Question	Feedback
	effective means to deliver a Renewable Hydrogen Target for electricity generation in the SWIS? Please explain your answer.	
7		

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	a commercial and investment perspective to each target level.			
12	At a whole-of-economy and / or sectoral level, what do you consider to be some of the benefits, costs and implications of a 1% target, a 5% target, and a 10% target?			
Targ	et terms			
13	Is the suggested approach of a medium term aggregate target, with annual entity targets, an efficient and effective means to achieve the objectives of the Renewable Hydrogen Target for electricity generation in the SWIS? Why or why not?			
14	To what extent should banking and borrowing of liabilities be permitted under the scheme? What are the benefits and costs of a borrowing mechanism as described in the paragraph above?			
Sch	Scheme commencement and ramp up			
15	How soon do you believe a Renewable Hydrogen Target for electricity generation in the SWIS could be feasibly delivered from a technical perspective (i.e. if cost was not a consideration)? Please reflect on your own organisation and/or sector when providing your answer.	2 years		
16	Similar to the above, how soon do you believe a Renewable Hydrogen Target for electricity generation in the SWIS could be feasibly delivered from a commercial or economic perspective (i.e. if cost was a consideration)? Please reflect on your own organisation and/or sector when providing your answer.	2 years		
17	Over what period of time do you believe is an appropriate ramp up period for the Renewable Hydrogen Target for electricity generation in the SWIS? In providing your answer	3-4 years		

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	reflect on the actions your organisation and / or sector would need to take to participate in the scheme.	
Hydrogen cost outlook		
18	In the short (<5 years), medium (5-15 years) and long (15+ years) term, where do you expect the cost of production of renewable hydrogen to move from the estimated levels of today? What do you expect to be the drivers of this change?	Improvements in manufacturing –

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		Linde Gas can design, manufacture, install and operate hydrogen facilities in WA to supply both domestic and export markets. We encourage the WA Government to work with Linde to build the hydrogen economy in the state.
		https://www.lindehydrogen.com/