EVALUATION FORM (TOPIC)



(DATE)

Please respond to each of the following questions (<10 min), they are intended to allow us to improve specifics of the workshop. Take your time in order to provide us with the most accurate assessment of your experience.

Gender*:	☐ female	□ male	□ diverse	
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Indicate 1 – 5 (strongly *disagree* to strongly agree) with your evaluation.

Training Evaluation	Strongly disagree				Strongly agree
The overall experience of the training is positive.	1	2	3	4	5
The facilitators seemed knowledgeable regarding policy and regulatory framework	1	2	3	4	5
The training helped to improve my knowledge of the subject matter.	1	2	3	4	5
The acquired knowledge and skills will be useful to me in my job.	1	2	3	4	5
I liked the design of the training (mix of theory and interaction)	1	2	3	4	5
If not, how would your ideal mix/ design look like?					
The amount of knowledge was appropriate for the time allotted.	1	2	3	4	5
The pace and style of the training were effective.	1	2	3	4	5
If the style of the training was not effective, please list what you would improve/ add.					
Participation was encouraged, the training was activating.	1	2	3	4	5

Do you have any suggestion to improve the event in terms of topics, organization or other?











Do you have any	practical experience with green H ₂ plants in operation?	
□ Yes	□ No	
Where do you see production plant?	e the major technical challenges when running a green H	2
Which challenges grid?	s do you see when integrating H ₂ projects into the nation	al
Where do you exp plants?	pect the highest need for maintenance of H ₂ production	
Which skills and operate and main	expertise do you need to develop in your country in orde tain an H₂ plant?	er to
How are H₂ projec	cts considered in the national energy planning process?	
Do you want to op or isolated at part	perate hydrogen systems grid-connected at full load tial load?	
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Durchgeführt von:

