





Results Matrix

Outcomes

Outcome:	1 Governments strengthened with new information to attract private investment and promote a green hydrogen market development										
Indicators	Flags*	Unit of Measure	Baseline	Baseline Year	Means of verification		2020	2021	2022	2023	EOP
1.1 Governments strengthened with new information to attract private investment and promote a green hydrogen market		# of Countries	0.00	2020	Reports from Execution Entity	P	0.00	0.00	0.00	2.00	2.00
						P(a)	0.00	0.00	0.00	2.00	2.00
						A	0.00				0.00
 CRF Indicator											

Outputs: Annual Physical and Financial Progress

1 Technical pre-feasibility studies for green hydrogen potential production and pilot projects						Physical Progress					Financial Progress					Theme	Fund	Flags		
Outputs	Output Description	Unit of Measure	Baseline	Baseline Year	Means of verification	2020	2021	2022	2023	EOP	2020	2021	2022	2023	EOP					
1.1 Prefeasibility Studies undertaken	Prefeasibility studies for the development of a green hydrogen pilot plan	Studies (#)				P	0	1	1	0	2	P	0	100000	87817	0	187817	Sustainable Energy and Climate Change	INF	
						P(a)	0	1	1	0	2	P(a)	0	100000	87817	0	187817			
						A						A								
2 Commercial / economic analysis for green hydrogen trade and exports						Physical Progress					Financial Progress					Theme	Fund	Flags		
Outputs	Output Description	Unit of Measure	Baseline	Baseline Year	Means of verification	2020	2021	2022	2023	EOP	2020	2021	2022	2023	EOP					
2.1 Prefeasibility Studies undertaken	Prefeasibility study to produce and export green hydrogen	Studies (#)	0	2020	Report from executing agency	P	0	1	1	0	2	P	0	75000	75000	0	150000	Sustainable Energy and Climate Change	INF	
						P(a)	0	1	1	0	2	P(a)	0	75000	75000	0	150000			
						A						A								
3 Training and dissemination						Physical Progress					Financial Progress					Theme	Fund	Flags		
Outputs	Output Description	Unit of Measure	Baseline	Baseline Year	Means of verification	2020	2021	2022	2023	EOP	2020	2021	2022	2023	EOP					
3.1 Training workshops delivered	Training policymakers in green hydrogen markets and risks	Workshops (#)	0	2020	Material from executed training	P	0	1	1	0	2	P	0	10000	10000	0	20000	Sustainable Energy and Climate Change	INF	
						P(a)	0	1	1	0	2	P(a)	0	10000	10000	0	20000			
						A						A								
3.2 Webinars delivered	Webinar to present and share the results of the green hydrogen studies.	Webinars (#)	0	2020	Publication from executed event	P	0	0	0	1	1	P	0	0	0	10000	10000	Sustainable Energy and Climate Change	INF	
						P(a)	0	0	0	1	1	P(a)	0	0	0	10000	10000			
						A						A								

Other Cost
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Total Cost

	2020	2021	2022	2023	Total Cost
P		\$185,000.00	\$172,817.00	\$10,000.00	\$367,817.00
P(a)		\$185,000.00	\$172,817.00	\$10,000.00	\$367,817.00
A					