

OUR SASB DISCLOSURE 2022

This is our 2022 Sustainability Accounting Standards Board (SASB) disclosure report that aligns with the SASB Renewables Resources & Alternative Energy Sector industry standard. This reporting is a voluntary disclosure to meet the increasing demand of our investors and other stakeholders. Our disclosure includes cumulated all companies of the Enapter Group.



Activity Metric					
ACCOUNTING METRIC	CODE	UNIT OF MEASURE	FY2022		
Number of units sold	RR-FC-000.A	Number	1.733		
Total energy production capacity of fuel cells sold - sold Electrolyzers	RR-FC-000.C	Megawatts (MW)	4,16		

Business Ethics						
ACCOUNTING METRIC	CODE	UNIT OF MEASURE	FY2022			
Total amount of monetary losses as a result of legal proceedings associated with bribery or corruption	RT-EE-510a.2	Reporting Currency	€ 0,00			
Total amount of monetary losses as a result of legal proceedings associated with anti competitive behavior regulations	RT-EE-510a.3	Reporting Currency	€ 0,00			



Energy Management					
ACCOUNTING METRIC	CODE	UNIT OF MEASURE	FY2022		
(1) Total energy consumed		Gigajoules (GJ)	5.154,08		
(2) percentage grid electricity	RR-FC-130a.1	Percentage (%)	60 81%		
(3) percentage renewable		Percentage (%)	14%		

Workforce Health & Safety				
ACCOUNTING METRIC	CODE	UNIT OF MEASURE	FY2022	
(1) Total recordable incident rate (TRIR)	RR-FC-320a.1	Rate	1	
(2) fatality rate	NN-FC-320a.1	Rate	0%	
Description of efforts to assess, monitor, and reduce exposure of workforce to human health hazards	RR-FC-320a.2	n/a	New employees internal training, internal training for dangerous procedures, general risk (State Regions agreement 7/7/2016), training for specific risk (medium)(State Regions agreement 7/7/2016)	



Product Efficiency				
ACCOUNTING METRIC	CODE	UNIT OF MEASURE	FY2022	
Average energy efficiency of fuel cells (Electrolyzers) as (1) electrical efficiency		Percentage (%)	62,50%	
Average energy efficiency of fuel cells (Electrolyzers) as (2) thermal efficiency, by product application and technology type	RR-FC-410a.2	Percentage (%)	n.a.	
Average operating lifetime of fuel cells, by product application and technology type	RR-FC-410a.4	Hours (h)	35.000	



Product End-of-life Management				
ACCOUNTING METRIC	CODE	UNIT OF MEASURE	FY2022	
Percentage of products sold that are recyclable or reusable	RR-FC-410b.1	Percentage (%) by weight	95%	
Weight of end-of-life material recovered		Metric tons (t)	-	
Percentage of recycled material	RR-FC-410b.2	Percentage (%)	Enapter has an insignificant number of devices which have reached end-of-life. Enapter is committed to receive back end-of-life products at no cost from the customers.	
Description of approach to manage use, reclamation, and disposal of hazardous materials	RR-FC-410b.3	n/a	Enapter checks the legal requirements for handling hazardous substances with qualified experts in the field of environment and safety. Furthermore, Enapter feeds these materials back into the recycling loop with specialized and certified disposal companies in order to guarantee a maximum degree of recyclability.	



Materials Sourcing				
ACCOUNTING METRIC CODE UNIT OF MEASURE FY2022				
Description of the management of risks associated with the use of critical materials	RR-FC-440a.1	n/a	AEM technology minimizes the use of critical materials	

Product Safety				
ACCOUNTING METRIC	CODE	UNIT OF MEASURE	FY2022	
Description of product safety		n/a	Enapter's current Electrolysers (EL4.0) are provided with CE marking, in accordance to Directive 2006/42/CE, Annex II A. CE declaration of conformity is released by Enapter, assuring the product meets all the legal requirements for CE marking and can be sold throughout the EEA, after a deep testing phase executed in an external laboratory highly qualified for Electromagnetic Compatibility and Electrical Safety.	
Number of recalls issued, total units recalled	RT-EE-250a.1	Units	None	
Total amount of monetary losses as a result of legal proceedings associated with product safety	RT-EE-250a.2	Reporting Currency	€ 0,00	



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