

Mandatory information on principal adverse impacts on the climate and other environment-related adverse impacts of the consensus mechanism

nism			
nism			
nism			
าism			
 nism			
nism			
ork and			
n crypto-			
ed to create			
tocurrency			
r than ors act			
ns act nsaction			
posing			
heir staked			
t			
twork			
S.8 Energy consumption (per year) 512020.81728			
in kWh Sources and methodologies			
Sources and methodologies S.9 Energy consumption sources Data provided by CCRI; all indicators are based on a			
stimates;			
of input			
ssumptions			
er-mica-			
.carbon-			
offsetting			
based			
Supplementary key indicators on energy and GHG emissions S.10 Renewable energy consumption 34.886259802			

Last review: 2025-04-01



	Purchased (per year) in t CO₂eq		
S.14	GHG intensity	0.00004	
	(emissions per validated		
	transaction) in kg CO₂eq		
Sources and methodologies			
S.15	Key energy sources and methodologies	Data provided by CCRI; all indicators are based on a set of assumptions and thus represent estimates; methodology description and overview of input data, external datasets and underlying assumptions available at: https://carbon-ratings.com/dl/whitepaper-micamethods-2024 and https://docs.mica.api.carbon-ratings.com. We do not account for any offsetting of energy consumption or other market-based mechanism as of today.	
S.16	Key GHG sources and methodologies	Data provided by CCRI; all indicators are based on a set of assumptions and thus represent estimates; methodology description and overview of input data, external datasets and underlying assumptions available at: https://carbon-ratings.com/dl/whitepaper-micamethods-2024 and https://docs.mica.api.carbon-ratings.com. We do not account for any offsetting of energy consumption or other market-based mechanism as of today.	

Last review: 2025-04-01