

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

N	Field	Content		
General information				
S.1	Name	Bankhaus Scheich Wertpapierspezialist AG		
S.2	Relevant legal entity identifier	54930079HJ1JTMKTW637		
S.3	Name of the cryptoasset	Ethereum		
S.4	Consensus Mechanism	Proof of Stake (PoS)		
S.5	Incentive Mechanisms and	A Proof-of-Stake (PoS) consensus mechanism		
	Applicable Fees	incentivizes validators to secure the network		
		and validate transactions by staking their own		
		crypto-assets as collateral. Validators are		
		selected to create new blocks based on the		
		amount of cryptocurrency they hold and are willing to 'stake', rather than through		
		computational power. If validators act honestly,		
		they earn rewards through transaction fees;		
		however, malicious behavior or proposing		
		invalid blocks can lead to a reduction of their		
		staked assets, creating an economic penalty		
		that discourages misconduct and ensures		
		network integrity.		
S.6	Beginning of the period to	2024-12-31		
	which the disclosure relates			
S.7	End of the period to which the	2025-01-13		
	disclosure relates	_		
		cator on energy consumption		
5.8	Energy consumption (per	5948013.01778		
	year) in kWh	and mathedaleries		
5.9	Energy consumption sources	and methodologies  Data provided by CCRI; all indicators are based		
3.9	and methodologies	on a set of assumptions and thus represent		
	and methodologies	estimates; methodology description and		
		overview of input data, external datasets and		
		underlying assumptions available at:		
		https://carbon-ratings.com/dl/whitepaper-mica-		
		methods-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.		
		ators on energy and GHG emissions		
S.10	Renewable energy	31.515950051		
	consumption (share of energy			
	from renewable generation resources) in %			
S.11	Energy intensity	0.00033		
3.11	(energy used per validated	0.00033		
	transaction) in kWh			
S.12	Scope 1 DLT GHG emissions -	0		
	Controlled (per year) in t			
	CO₂eq			
S.13	Scope 2 DLT GHG emissions -	1907.49818		
	Purchased (per year) in t			
	CO₂eq			
S.14	GHG intensity	0.0001		
	(emissions per validated			
	transaction) in kg CO <sub>2</sub> eq			
	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.