

## 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 Classic
S.4	Consensus Mechanism	Proof of Work (PoW)
S.5	Incentive Mechanisms and	A Proof-of-Work (PoW) consensus mechanism
	Applicable Fees	incentivizes miners to secure the network by
		publishing updates to the ledger in the form of
		blocks, containing newly submitted and verified
		transactions. Miners compete to solve
		cryptographic puzzles, and the first to succeed
		earns newly minted crypto-assets (block
		reward) and user-paid transaction fees.
		Misconduct, such as attempting to add invalid
		blocks or rewrite the history of the ledger,
		results in wasted computational resources and
		opportunity costs, creating an economic penalty
S.6	Poginning of the posied to	that discourages dishonest behavior. 2024-12-31
5.0	Beginning of the period to which the disclosure relates	2024-12-31
S.7	End of the period to which the	2025-01-13
	disclosure relates	
		cator on energy consumption
5.8	Energy consumption (per year) in kWh	353055456.72911
Sources and methodologies		
5.9	Energy consumption sources	Data provided by CCRI; all indicators are based
	and methodologies	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-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.
	Sunnlementary key indica	ators on energy and GHG emissions
S.10	Renewable energy	31.073723778
0.10	consumption (share of energy	31.073723770
	from renewable generation	
	resources) in %	
S.11	Energy intensity	0.02968
	(energy used per validated	
	transaction) in kWh	
S.12	Scope 1 DLT GHG emissions -	0
	Controlled (per year) in t	
	CO₂eq	
S.13	Scope 2 DLT GHG emissions -	149971.42585
	Purchased (per year) in t	
C 1 4	CO <sub>2</sub> eq	0.01261
S.14	GHG intensity	0.01261
	(emissions per validated transaction) in kg CO₂eq	
		l and methodologies
S.15	Key energy sources and	Data provided by CCRI; all indicators are based
5.15	They energy sources and	Data provided by Certi, all illulcators are based



	methodologies	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.