

WE BRING ELECTRICITY ON BLOCKCHAIN



FACTSHEET



SET – SMART ENERGY TOKEN

CONTACT INFORMATION

SET is an ERC-20 token that was created to support the renewable energy market to revolutionize the world. Behind SET is a team that covers all the important areas that are important for realization of the project.

Smart Energy Provider Ltd.

No. 5 17F Strand 50

50 Bonham Strand

Sheung Wan

Hong Kong

HARD FACTS

Total number CET	F00 000 000 000
Total number SET	500.000.000
Pre-Sale Volume SET	100.000.000
Pre-Sale Preis Token in USD	0,001
Start Pre-Sale	15.05.2024
Start crypto exchange	30.08.2024
Starting price exchange per Token in USD	0,005
Mining possible	nein
3.	
Burning possible	Ja
Planned crypto exchanges 2024	3
Business content	Research and development of wind turbines
	Construction of wind turbings
	Construction of wind turbines
	Establishment of own brand as energy supplier
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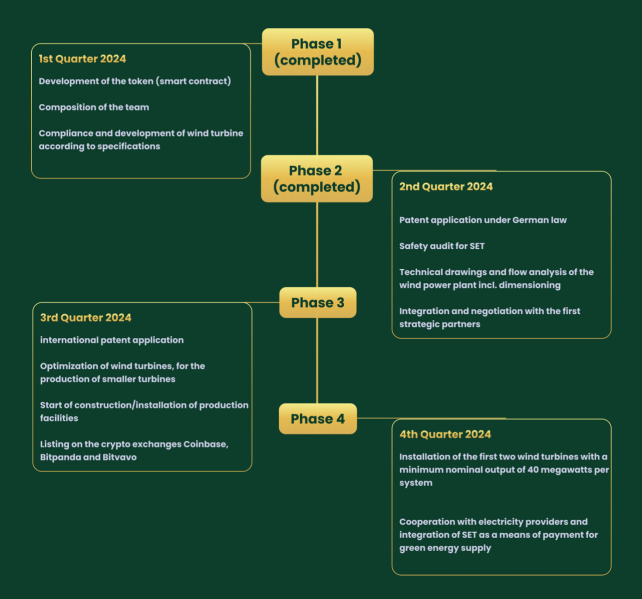


100 % reinvestment of income from the sale of electricity in new wind turbines

Acquisition of partners from the renewable energy sector energies

Establishment of SET as a means of payment for green electricity worldwide

SCHEDULE





OUR TEAM





Pierre Hartl
Founder and Managing Director



Dirk Delitz
Founder and Managing Director



Oliver Grohe Grohe Technology GmbH



Sascha Wagner Financial Expert



Carl Kruse
Expert in Brand Building and
Networking



Chad Williamson
Real Estate Expert

Establishment Of SET As a	Conventional System	SET System
Means of Payment for Green		
Rated power (on shore)	2-5 MegaWatt	At least 40 MegaWatt
Tower height	120 m	120 m
Production costs in USD	3-4 million USD	3.1 million USD
Maintenance and Service (20 years)	5,5 million USD	0,9 million USD
Rated Power (off shore)	10-15 MegaWatt	90-120 MegaWatt
Tower height	180-220 m	120 m
Production costs in USD	30-45 million USD	3.4 million USD
Maintenance and Service (20 years)	20-27 million USD	1 million USD



Wind Energy Calculator

Performance	Efficiency	Quantity Hours	Generated	Generated
Wind Turbine in	in Percent	wind/day	kw/h per day	kw/h per year
kw/h (rated				
power)				
40,000	70.00	14	392.000,00	143.080.000,00

Price per kw/h in USD	Total annual yield USD
0.10	14.308.000,00

IN 2023, MORE THAN 350,000 WIND TURBINES WERE IN OPERATION WORLDWIDE WITH A TOTAL RATED OUTPUT OF 1,021 GIGAWATTS (GW), EQUIVALENT TO 1,021,000 MEGAWATTS (MW)

Comparison of renewable energies	Solar Energy	Wind Energy
Total rated output 2022	1185 Gigawatt (GW)	934 Gigawatt (GW)
Total rated output 2022	1530 Gigawatt (GW)	1021 Gigawatt (GW)
Construction costs per GW (without maintenance)	1.2 billion USD	0.8 billion USD
Construction costs SET wind turbine per GW		0.077 billion USD

Renewable energies are growing at an annual rate of around 4 % worldwide. SET would like to and will accelerate this, as the wind turbine developed by SET is significantly is more effective and cheaper than solar systems and the existing technology of wind turbines. In addition, the maintenance intervals are significantly longer and more cost-effective.