

ALQURS ENERGY UAE

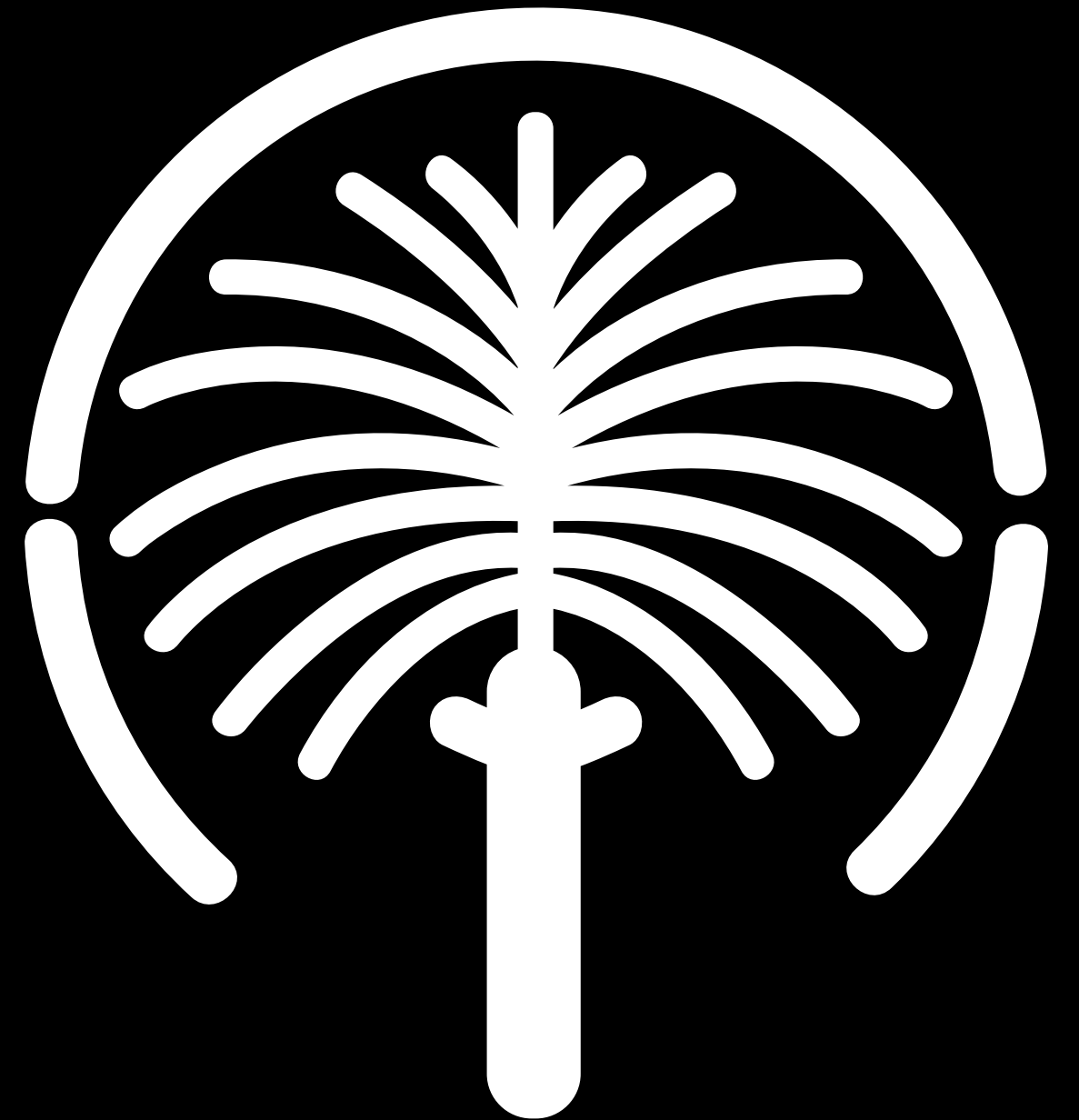
DUBAI 2022

DECENTRALIZED SOLAR ENERGY



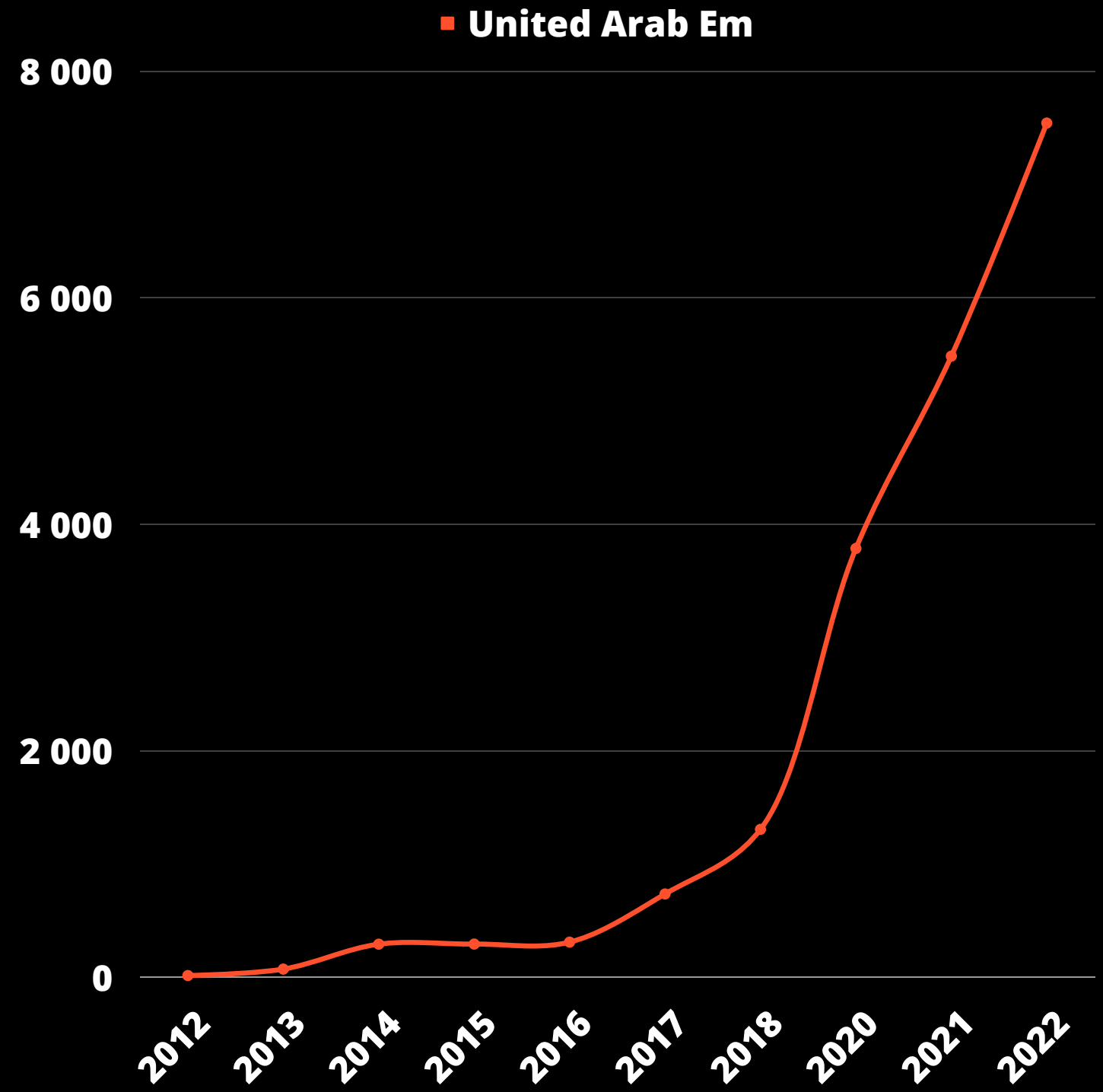
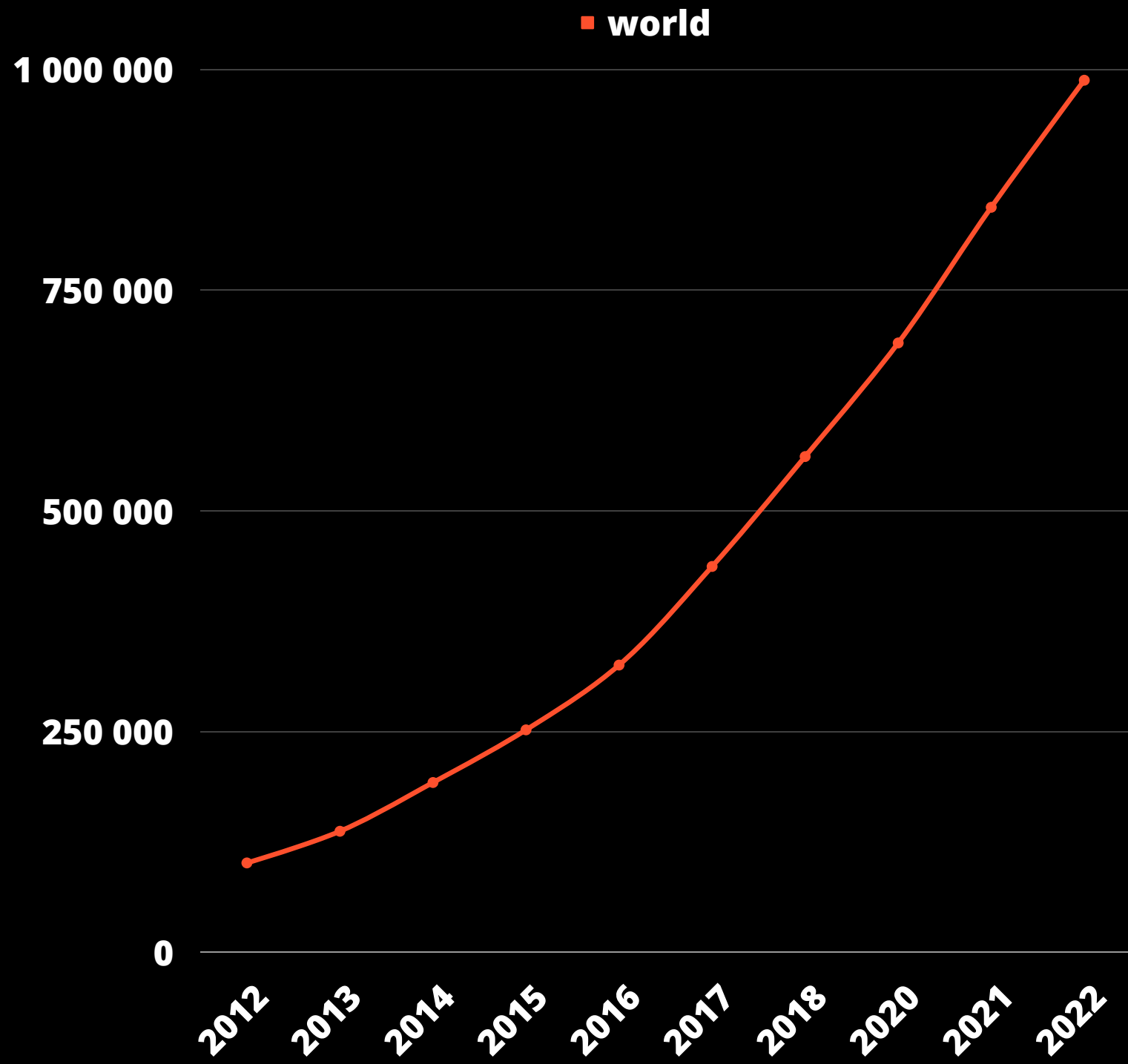
Introduction

ALQURS ENERGY is on a global mission to modernize the market for advanced solar panels by introducing to the market a combination of carbon nano-fiber technology and blockchain technology.



**STATIC DATA DYNAMICS OF
SOLAR POWER CAPACITY IN
GIGAWATTS PER HOUR**

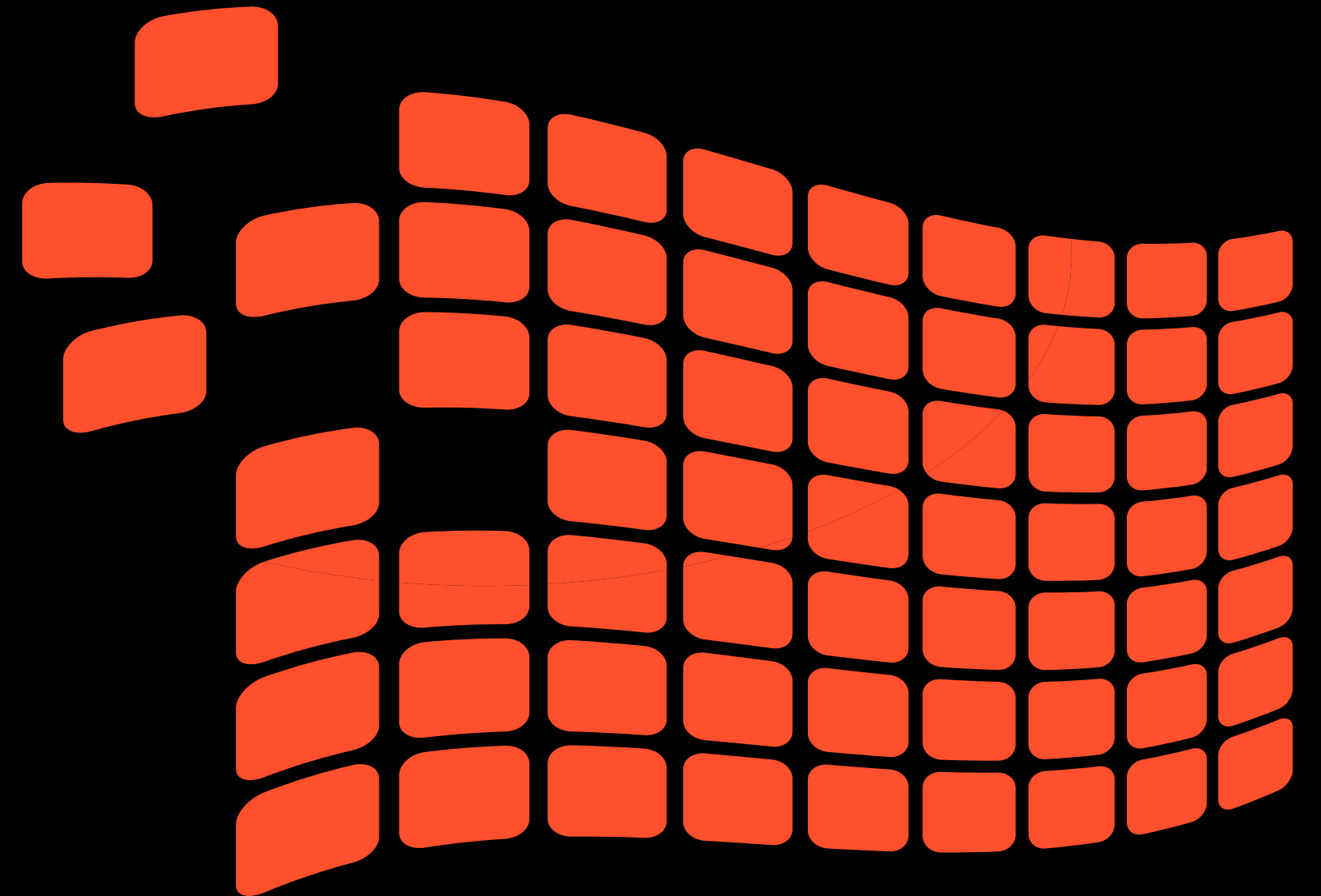


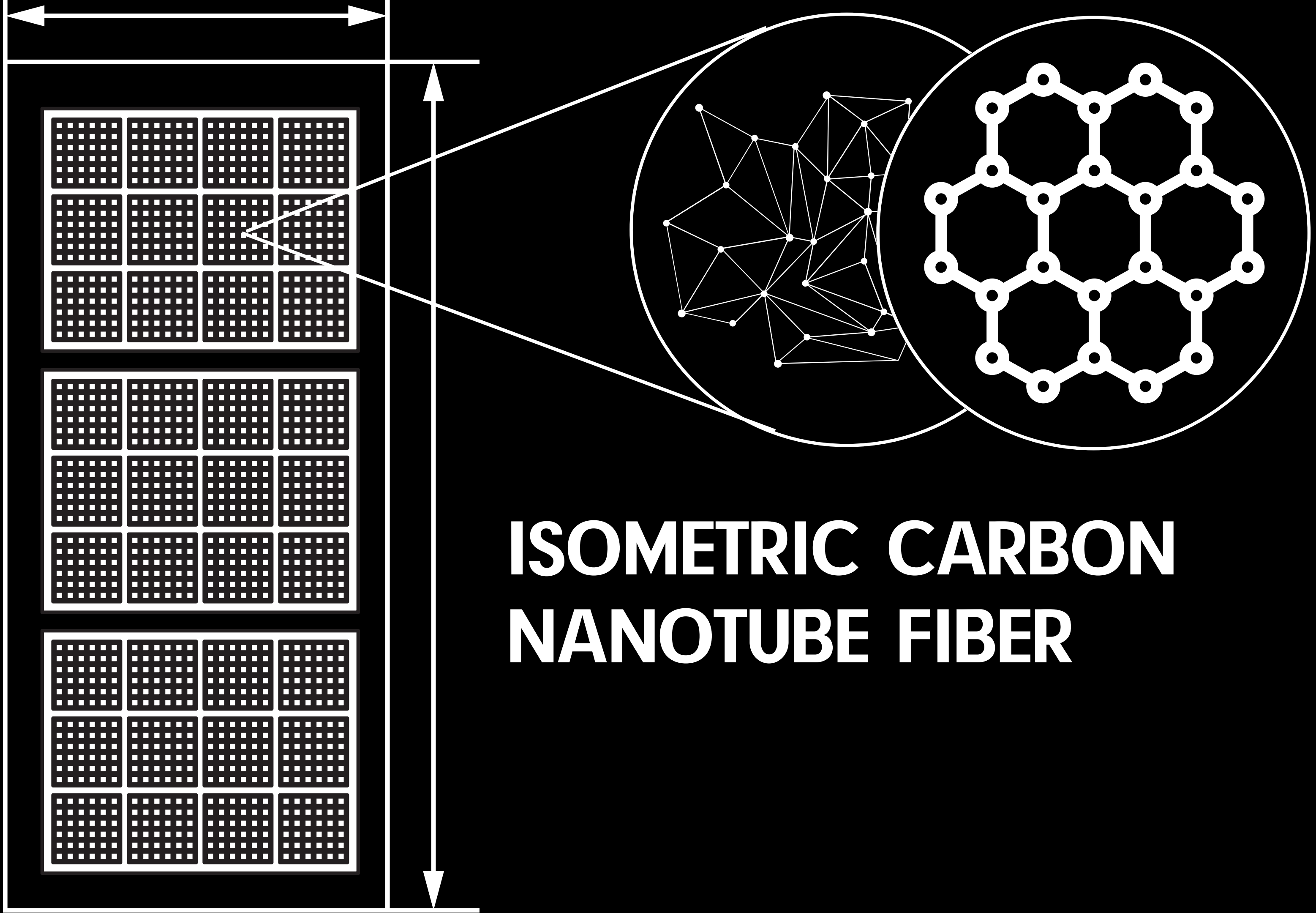


data by IRENA Agency Renewable energy statistics 2022

Isometric structure

Coating ultra-thin solar panels thanks to the isometric structure of carbon nano-tubes increases the productivity of energy panels by 250%
And infrared ray capture up to 315°.



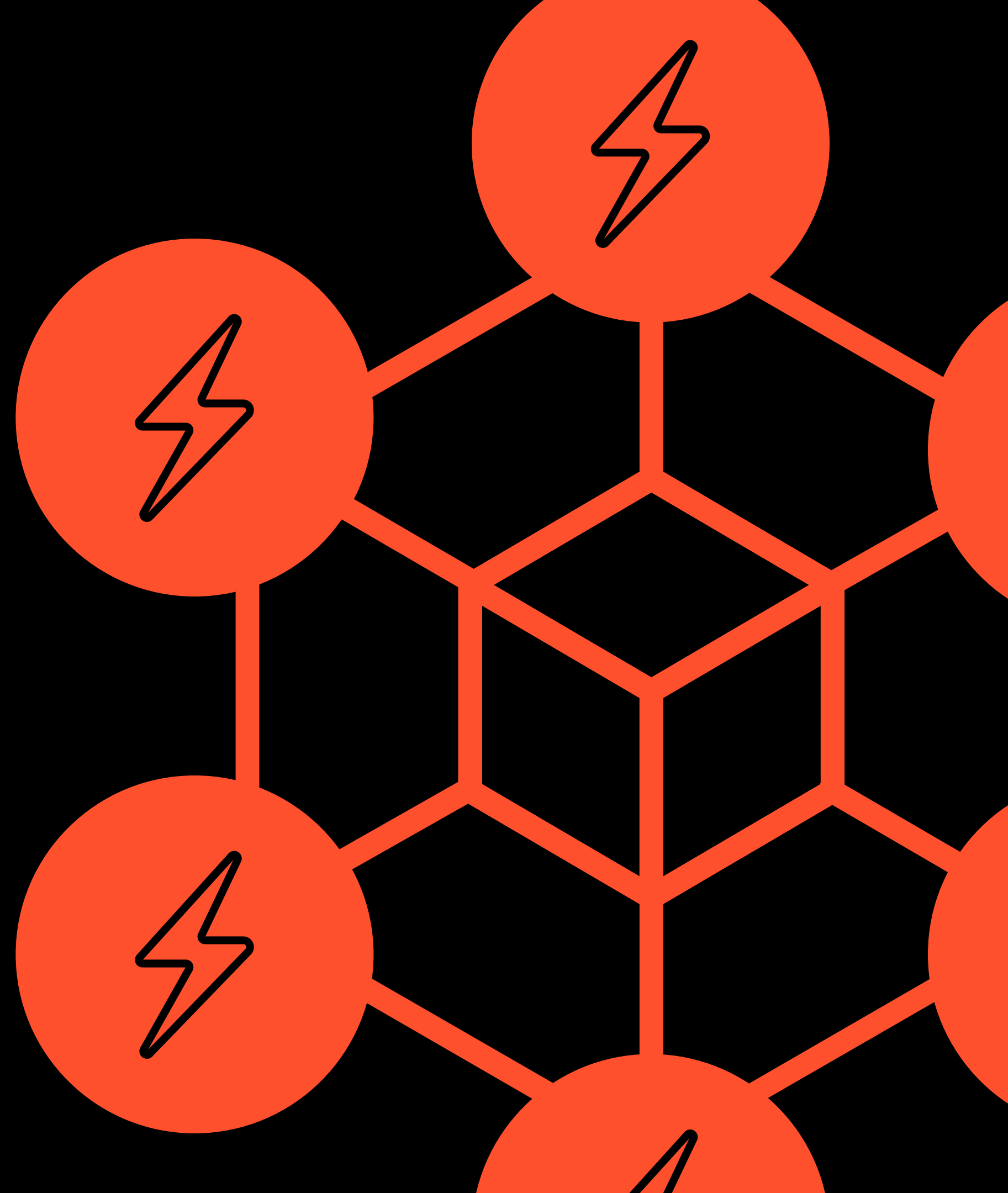


**ISOMETRIC CARBON
NANOTUBE FIBER**

RPOF

Reverse Proof-of-Work

The consensus mechanism in the ALQURS blockchain is designed in the way that that the authority to add a new block to the network is not granted to the user who spent more computing power to solve a mathematical function, but to the user who who has extracted more solar energy.

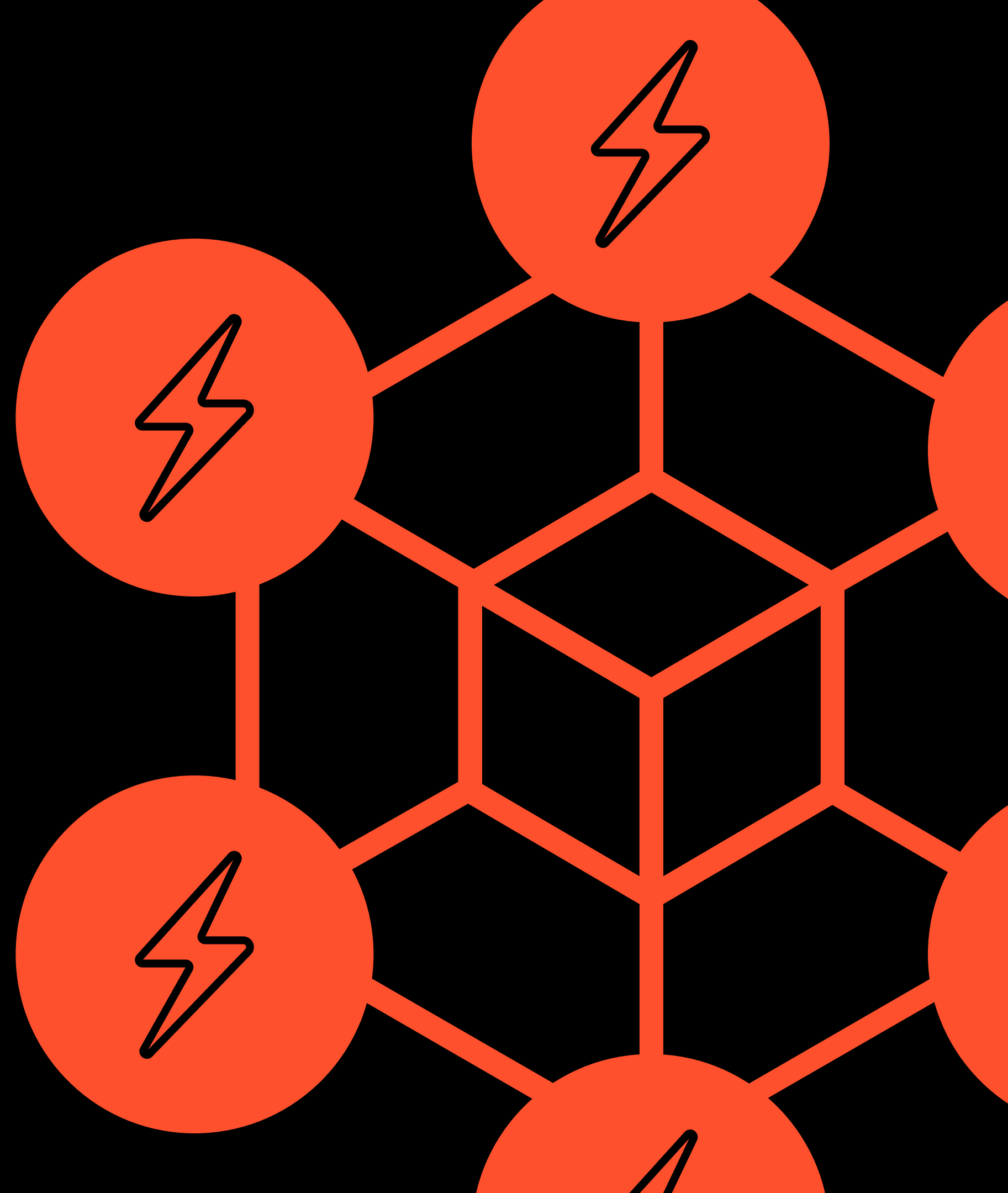


ALQURS BLOCKCHAIN

Unique internal blockchain
to collect, store data from the alqurs energy
ecosystem and distribute rewards to solar miners

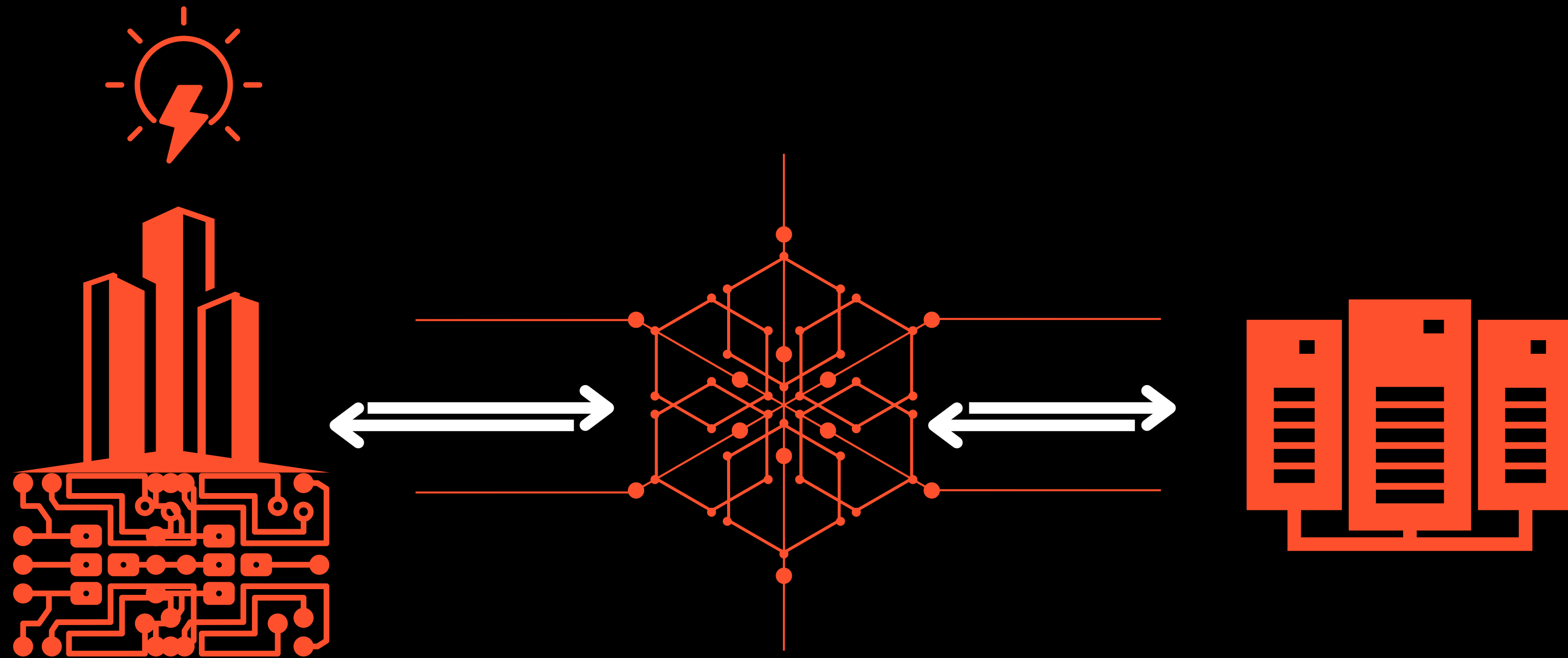
The "Barq" token (eng. lightning)
is the unit of the ALQURS blockchain

1 BARQ= 0,62 AED



ALQURS BLOCKCHAIN

DUBAI 2022



ALQURS ENERGY UAE
2022