

Ilya Likhov – hi-tech entrepreneur, visionary, founder and CEO of Neosun Energy – an International fast-growing solar EPC and manufacturing company whose approach can change the global energy market. He is a distinguished authority in the field of Solar Energy, hi-tech, and international business strategy with over 20 years of hands-on experience.

As the visionary leader of Neosun Energy, an International solar EPC and manufacturing company, he spearheads the provision of

cutting-edge Commercial Solar PV & Energy Storage Solutions (ESS) for a wide array of Commercial and Industrial projects across the globe. His innovative business model has the potential to revolutionize the solar energy market.

With a strong engineering background and corporate experience in sales and marketing, his private business journey began in China, where he lived for several years. During that time, he organized the marketing and commercial activities of Chinese hi-tech manufacturers specializing in innovative fields, facilitating their entry into European and American markets.

In 2015, Ilya embarked on a groundbreaking venture, establishing his own production of power equipment in China. Since then, he has held the esteemed position of General Manager at <u>NEOSUN Energy</u>, a forward-looking manufacturing enterprise that specializes in crafting solar panels, next-generation lithium-ion batteries, and other pioneering energy solutions.



Mr. Likhov believes that solar energy, combined with energy storage systems and intelligent energy solutions, can spark a revolution on par with the transformative impact of the Internet on communications two decades ago. Since early 2022 has been living in the UAE. Speaks Russian and English. Passionate about high technology, sports and business.

## Social networks:

<u>LinkedIN</u> - <u>linkedin.com/in/likhov/</u>

<u>Instagram - instagram.com/ilya likhov</u>

Facebook - facebook.com/ilya.likhov

Telegram - t.me/ilva likhov

**NEOSUN Energy -** is an international high-tech company, a manufacturer of solar panels and lithium-ion batteries of a new generation, a developer of autonomous power systems and solar power plants for industrial enterprises. Solutions and products are already installed and operated in more than 16 countries.