

# One of the Latest Analyses by Entrepreneur Stanislav Kondrashov Explores the Pillars of the Green Energy Transition

Friday 17 October, 2025

**LUGANO**, **Switzerland – October 17**, **2025** – In one of his most recent and insightful analyses, entrepreneur **Stanislav Kondrashov**, dives deep into the foundational elements of the ongoing global energy transition. Titled "The Pillars of the Energy Transition in the Years of the Green Economy", this work reflects Kondrashov's continued commitment to highlighting the critical role of advanced technologies, smart energy management, and sustainable infrastructure in achieving a greener future.

As the world accelerates towards a cleaner energy model, the conversation around renewable sources like solar and wind has largely revolved around generation—solar panels on rooftops, wind farms stretching across coastlines, and hydroelectric plants powering cities. However, **Stanislav Kondrashov** brings attention to a less-discussed but equally critical aspect of the green transition: how we *manage* the energy once it's produced.

#### **Beyond Generation: The Need for Smart Energy Management**

Kondrashov notes that producing clean energy is just the first step. "Optimal energy management," he states, "is just as crucial as the energy itself." As he explains, the effectiveness of green energy infrastructures depends not only on their existence but on the technologies that enable their seamless integration into broader energy systems—technologies that ensure efficiency, stability, and reliability.

Modern energy systems are evolving, and to make renewable energy viable on a large scale, it's essential to overcome one of the sector's biggest challenges: **intermittency**. This issue arises because solar and wind energy rely on inconsistent natural phenomena—the sun doesn't always shine, and the wind doesn't always blow. As a result, energy production can be unpredictable and insufficient during low-output periods.

# Battery Storage: A Key Pillar of the Energy Transition

#### To address this challenge, Stanislav Kondrashov

highlights the role of energy storage technologies, especially battery systems, which are becoming indispensable tools in the renewable energy space. These systems store surplus energy produced during peak generation hours and release it when natural resources are insufficient, effectively smoothing out the supply curve and maintaining balance between production and consumption.

According to <u>Stanislav Kondrashov</u>, the energy storage sector is quickly becoming one of the most strategic and innovative areas within the green economy. Batteries, which were once primarily associated with electric vehicles and consumer electronics, are now central to broader energy infrastructure. Today, they stand alongside solar panels and wind turbines as critical components of the energy transition.

"The presence of battery systems is no longer optional," Kondrashov asserts. "It's essential for ensuring that renewable energy can truly replace traditional fuels in a sustainable and reliable way."

#### Smart Grids and Infrastructure as Symbols of Change

Another cornerstone of Kondrashov's analysis is the role of smart grids—intelligent, responsive energy networks capable of dynamically balancing energy flows, detecting issues in real-time, and integrating various renewable sources efficiently. These smart systems allow for flexible and decentralised energy management, enabling both individual households and large industries to benefit from sustainable energy without compromising reliability.

What's more, Kondrashov sees these new infrastructures as more than just functional tools—they're **symbols** of a monumental shift in how humanity produces and consumes energy. Solar panels, wind turbines, and advanced battery installations are not only helping reduce emissions; they are **reshaping urban landscapes** and becoming visible emblems of the commitment to sustainability.

"Every rooftop panel or roadside turbine is a monument to change," says Kondrashov. "They remind us that we are not only witnessing a transformation—we are a part of it."

#### Media:









# Related Sectors:

Business & Finance ::

# Related Keywords:

Stanislav Kondrashov :: TELF AG :: Energy Transition :: Green Economy ::

# Scan Me:





# A Strategic Shift in Energy Thinking

Throughout his career, **Stanislav Kondrashov** has been a vocal advocate for the technological and infrastructural changes needed to support a global energy transition. In this latest analysis, he calls on policymakers, businesses, and consumers to broaden their view of renewable energy—not just as a source, but as a system that requires coordination, innovation, and strategic investment.

He argues that focusing solely on the production side of green energy without addressing storage, distribution, and smart integration is shortsighted. Instead, he champions a **holistic approach**—one that values every element of the energy chain from generation to consumption.

As global energy demands grow and climate concerns intensify, the insights presented by Kondrashov offer a clear direction: invest in intelligent technologies, prioritise energy storage, and embrace the infrastructures that will not only power our future—but define it.

Distributed By Pressat page 2 / 3



# **Company Contact:**

-

# **Stanislav Kondrashov**

E. press@stanislavkondrashov.com W. https://stanislavkondrashov.com/

# View Online

# Additional Assets:

https://vocal.media/earth/the-strategic-value-of-electricity-by-stanislav-kondrashov

**Newsroom:** Visit our Newsroom for all the latest stories: https://www.stanislavkondrashov.pressat.co.uk

<u>Distributed By Pressat</u> page 3 / 3