



# **NEW ENERGY NEXUS**

**China**

**New Energy Nexus China 2025  
Impact Report**

# CONTENTS

## 01

### YEAR IN REVIEW

- 04 About Us
- 07 Our Strategy
  - Our Strategic Outlook
- 09 Our Approaches

## 02

### FROM STRATEGY TO ACTIONS

- 11 Building Pathways for Startup Growth
  - Activating and Discovering Innovation
  - Empowering and Accelerating
  - Deep Industry Co-creation
- 18 Thought Leadership
- 21 Ecosystem Connectivity and Cross-Border Collaboration
  - Connecting Governments and Institutions: Laying the Foundations for Cross-Border Collaboration
  - Enabling Industry and Technology Flows: Accelerating Regional Deployment of Innovation
  - Activating Youth and Academic Networks: Building the Talent Pipeline for the Future
  - Fostering Cross-Cultural Climate Dialogue: Building Regional Cooperation and Shared Understanding
- 41 Spotlight Solutions of the Year

## 03

### THANK YOU PARTNERS

- 45 Thank You Partners



# YEAR IN REVIEW

# » About Us

New Energy Nexus (NEX) is a global innovation platform dedicated to accelerating energy transition. Looking back over the past two decades, we have supported a new generation of innovators and entrepreneurs through a wide range of programs, working alongside them to build a thriving clean energy ecosystem and accelerate real-world action on global climate change.

As part of NEX global network, NEX China is rooted in the domestic market and provides matchmaking and consulting services to local governments, industrial parks, and SMEs (small & mid-sized enterprises) to accelerate energy transition and achieve net zero targets with technology innovation. As a professional platform advancing energy innovation collaboration, NEX China identifies and evaluates scalable energy-transition solutions, integrates resources, and builds online and offline collaboration platforms to deepen interaction among energy companies, research institutes, government agencies and financial institutions.

Our work is closely aligned with the United Nations Sustainable Development Goals (SDGs), particularly SDG 7—Affordable and Clean Energy, and SDG 13—Climate Action.



# > About Us

## NEX's Unique Positioning: Bridging Systems, Capital, and Action

Our role is to build a collaboration bridge between China and global markets, and between public goals and private capital—grounded in technology, anchored in industry, and oriented toward system-level transformation. This is reflected across three dimensions:



### Technology-aware, but not technology-only:

- We focus not just on how advanced a technology is, but on whether it can work—and scale—under electricity prices, financing constraints, and policy conditions.



### Industry-driven, not project-by-project:

- We advance transition through an integrated view of technology, power systems, industry, and cities, aligning market mechanisms with capital at scale.



### A bridge, not a broker:

- We connect Chinese innovators, global markets, public goals, and private capital to enable shared understanding and real-world implementation on both sides.

Leveraging 300+ global innovation networks, we help Chinese companies enter global markets in a more resilient and responsible way, while enabling emerging markets to reduce trial-and-error costs and build low-carbon capabilities faster. This is not a one-way export of solutions, but a process of mutual learning and coordinated action grounded in real constraints.



# » About Us

Since our establishment in 2016

we have supported **682** startups.

In 2025, we continued to empower:

 **276**  
Startups

 **5**  
Nomination of startups for domestic and international awards

 **179**  
Startups led by women

 **11**  
Business matchmaking services for international startups

 **3**  
Pilot projects

 **5**  
Business matchmaking services for startups in China docking overseas business

 **8**  
Sectors we focus on

AI + Energy | Green Fuels and Hydrogen Energy | Smart Grid | EV & Battery | Energy Storage | Cross-border Carbon Management | CCUS | Resource Recycling and Utilization

As a result, we've enabled...

**12M** tons

### Cumulative Reduction in Direct CO<sub>2</sub> Emissions

Calculation Standard: The data aggregated from some innovative startups supported by NEX China, covering industries such as residential photovoltaics, energy storage, and hydrogen energy, is calculated according to the "Greenhouse Gas Protocol."

**1B** tons

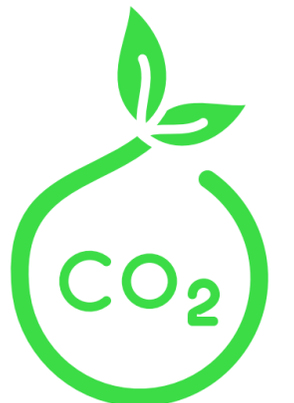
### Cumulative Reduction in Indirect CO<sub>2</sub> Emissions

Calculation Standard: The aggregated data provided by some innovative startups supported by NEX China, covering industries such as climate fintech and carbon management, is calculated according to the "Guidelines for Calculating the Energy-saving and Emission-reduction of Green Credit Projects."

**US\$15M**

### Funds Leveraged in 2025

Calculation Standard: The additional financing amount raised by innovative startups before and after joining the accelerator programs.



# Out Strategy



**Jie Xiao**

General Manager, New Energy Nexus China

“

In 2025, we continued to advance our **China In, China Out** strategy, staying committed to cross-regional dialogue and practical collaboration amid a rapidly shifting and increasingly complex global landscape. Working with partners across Thailand, Indonesia, South Korea, the Philippines, Pakistan, the UK, and Australia, we launched a series of joint initiatives that embedded China's clean energy innovations more deeply into the global ecosystem. At the same time, we partnered with industry leaders in China and internationally to accelerate the green transition—turning shared ambitions into concrete projects and real industrial impact. Most encouragingly, a growing number of outstanding climate tech startups from around the world entered China through our network, engaging in two-way collaboration and co-creation with local ecosystem partners.

Looking ahead to 2026, we will continue to refine and deepen this approach. As the global energy transition enters a more complex and demanding phase, no single market can drive this systemic shift alone—cross-border collaboration and regional alignment will be essential levers for change. At this pivotal moment, we will further activate our 300+ innovation networks worldwide, supporting Chinese companies in entering overseas markets with greater resilience and social responsibility, while offering international partners a clearer, more actionable window into China's clean energy ecosystem.

With purpose guiding our actions, we move forward step by step. In the year ahead, we look forward to continuing this journey together—pooling our efforts to drive meaningful progress in the global energy transition.

”

# Our Strategy

## Our Strategic Outlook

### China's Global Responsibility: From the Largest Emitter to an Action-Driven Leader

China has become an **indispensable variable** in the global decarbonization pathway. As the world enters the COP30 period, the focus of international debate is shifting from negotiating targets to **delivering results under real-world constraints**. What matters most now is not the ambition of pledges, but which **pathways are proven, scalable, and affordable**.

This is where China's value is distinctive. Over the past decade, China's energy transition has generated rare, large-scale proof points for emerging markets:

**System-level cost reductions** across solar, energy storage, EVs, and grid flexibility are now informing energy transition strategies across Southeast and South Asia.

Practical models in industrial energy efficiency, distributed energy, and virtual power plants (VPPs) offer workable solutions for countries facing tight fiscal space and weak grid infrastructure—showing how emissions cuts can advance even under constraints.

As mitigation and adaptation advance in parallel and development returns to the center of climate action, China's experience in energy systems, manufacturing, infrastructure, and policy execution is evolving from domestic practice into **a highly relevant reference for emerging markets worldwide**.

### 2026–2030 Outlook: Systemic Deepening of the Energy Transition and the Global Spillover of China Impact

The 15th Five-Year Plan period will mark a pivotal shift in China's energy transition—from **isolated breakthroughs to systemic transformation**. Three major transitions are underway:

- from single-technology cost reductions to integrated energy systems with greater grid resilience and flexibility;
- from supply-side (power-generation) expansion to deep decarbonization across energy demand sectors such as industry and cities;
- from domestic scale-up to the internationalization of standards, capabilities, and implementation pathways.

Over the next five years, China's global clean energy influence will be defined less by production scale and more by the demonstrative impact of system-level solutions and proven implementation pathways. How to sustain steady progress amid constrained grids, high financing costs, and complex policy and governance environments is exactly the challenge now facing emerging markets across Southeast Asia, South Asia, the Middle East, and Africa.

In this process, China's role is evolving—from a participant in the global climate agenda to a pathfinder offering transition models that are proven, adaptable, and ready to implement. China's experience answers not only whether emissions can be reduced, but how decarbonization can be achieved step by step.

# Our Approaches

We empower startups to strengthen connections across the clean energy ecosystem and accelerate local energy transitions.

By anchoring our work in local contexts, we build innovation ecosystems that help governments, industrial parks, and enterprises of all sizes advance decarbonization and net-zero goals through technology-driven solutions.

## Innovation Ecosystem

## Corporate Innovation

Focusing on frontier technologies, we support startups in scaling and deploying innovations that help large enterprises decarbonize operations, optimize supply chains, and improve efficiency.

By linking corporates with breakthrough solutions, we accelerate decarbonization across value chains and create replicable pathways toward a sustainable future.

## Strategic Communications

The global narrative on China is often biased, complicating climate collaboration. As one of the world's top carbon emitters, China is key to achieving Paris Climate Agreement goals. China's cleantech leadership is vital for a sustainable future. We respond with diverse storytelling strategies

Leveraging our global network and expert teams, we deliver tailored research, market insights, and due diligence with a global perspective.

We support companies, local governments, and institutions in identifying opportunities, managing risks, and staying ahead in rapidly evolving energy markets.

## Research & Consultancy

## Business Matchmaking

Through structured industry matchmaking, we create platforms for dialogue between large, medium, and small enterprises, enabling technology validation, pilot deployment, and market access for innovative solutions.

By fostering cross-border and cross-cultural collaboration, we amplify the global impact of China's clean energy technologies.



# FROM STRATEGY TO ACTIONS

# Building Pathways for Startup Growth

As the global energy transition enters a more complex and demanding phase, systemic change can no longer rely on single policy tools or large-scale infrastructure investments alone. Real momentum comes from agile clean energy SMEs that move fast, iterate continuously, and reshape technological and business models through constant experimentation.

Clean energy startups sit at the leading edge of energy system transformation. Emerging from university labs and industrial frontlines, they are highly responsive to new technologies, materials, and system innovations—and can rapidly translate frontier ideas into solutions that are testable, scalable, and replicable. Compared with large institutions, startups offer greater agility and faster iteration, making them essential drivers of technological breakthroughs, business model innovation, and cross-sector integration.

Without sustained innovation, large-scale deployment risks hitting a growth ceiling within 5–10 years. A truly effective energy transition is not a trade-off between scale and innovation, but a multiplier: scale × continuous innovation.

We fully recognize that large-scale deployment is indispensable for achieving near-term emissions reductions. However, over the medium to long term, relying solely on today's technology pathways carries structural risks. Mature solutions alone cannot deliver deep decarbonization: critical gaps remain in areas such as long-duration energy storage (>8 hours), high-temperature industrial processes (steel, cement, chemicals), aviation and shipping, battery recycling and circularity, and grid stability and resilience. If sustained investment in innovation slows now, a “technology gap” could emerge around 2035–2040—when restarting innovation would come too late.

Equally important, without continuous innovation, the cost curve will rise again. Without new materials, architectures, and processes, deployment becomes more expensive, not cheaper. The more than 80% decline in solar PV costs over the past two decades is a powerful reminder that long-term cost reduction is the cumulative result of sustained technological innovation.

Against this backdrop, our role is to operate at the intersections—between innovation and industry, technology and markets, and across regions—helping clean energy SMEs bridge the critical gap from breakthrough ideas to scalable deployment. We do not simply “support startups”; we design growth pathways that reduce uncertainty and shorten the time it takes for innovation to enter systems.

Our China team is deeply embedded in the local innovation ecosystem, with a grounded understanding of the true maturity stages and industrial dynamics of local technologies. At the same time, through NEX's global network, we connect Chinese solutions early to overseas market needs, application scenarios, and partners. In an increasingly complex and uncertain global landscape, this kind of cross-regional, cross-market connectivity is becoming essential infrastructure for accelerating the energy transition.

Accordingly, we focus on building clear growth pathways for startups, designing and delivering programs and partnerships across three stages—discovering and activating innovation, enabling and accelerating growth, and deep industry co-creation. Through this lifecycle approach, we help innovations move faster from early ideas to real value and system-level impact.



# Building Pathways for Startup Growth

## Activating and Discovering Innovation

We accelerate the discovery of high-potential technologies by partnering on global challenges and open calls, attracting leading teams from around the world into China's and Asia's clean energy innovation ecosystems.

### TERA-Award Smart Energy Innovation Competition — US\$1 Million to Power Breakthrough Energy Technologies

#Corporate Innovation

#Business Matchmaking

The competition offers a US\$1 million prize pool to identify and support future-ready innovations in smart energy, accelerating the global transition to clean energy. As a key partner of TERA-Award, NEX continues to support outreach and recruitment, connecting cutting-edge climate technologies worldwide.

On March 6, 2025, the TERA-Award x NEX Innovation Ecosystem Night was successfully held in Shanghai, bringing together innovators, industry leaders, and ecosystem partners.

Event recap: [https://mp.weixin.qq.com/s/WL1bufkp4CUyz\\_GckfJaAw](https://mp.weixin.qq.com/s/WL1bufkp4CUyz_GckfJaAw)

The competition attracted 176 applicants in total. Nine startups recommended by NEX China advanced to the Top 28 finalists and swept the Gold, Silver, and Bronze awards. The winning teams were Barocal, Feon Energy, and Syzygy Plasmonics, with Gold Award winner Barocal receiving a US\$1 million prize.

More details: <https://mp.weixin.qq.com/s/r15esZESMSWRPjHlcsEvuw>



# Building Pathways for Startup Growth

## Activating and Discovering Innovation

### Jinko Solar's 2025 Global Business and Technology Innovation Competition - Showcasing Gen Z Innovation in Solar and Energy Storage

#Corporate Innovation #Innovation Ecosystem #Business Matchmaking

The challenge targets Gen Z innovators passionate about solar and energy storage, spanning five tracks: breakthrough technologies, advanced manufacturing, digital innovation, and ESG solutions. As an official partner, NEX China actively supported global outreach and recruitment, delivering strong participation and a high-quality applicant pool.



#### Tech Breakthrough – Innovative Technologies

Discover cutting-edge solar-plus-storage technologies and lead the next wave of industry innovation



#### Crafting the Future – Intelligent Manufacturing Innovation

Breaking traditional manufacturing boundaries to set new benchmarks for green manufacturing



#### Business Reimagined – Innovative Business Models

Exploring new business models to drive the next stage of photovoltaic industry development



#### Digital Intelligence – Innovative Digital Solutions

Integrating digital technologies to build a smart energy ecosystem



#### ESG in Action – Innovative ESG Practices

Embedding sustainability at the core to enable shared value creation for business and society

# Building Pathways for Startup Growth

## Empowering and Accelerating

We deliver stage-specific acceleration and commercialization support for companies at different stages of growth. From technology validation and business model refinement to industry connections, we provide an end-to-end pathway that helps ventures scale from early development to market expansion.

### // Green Engine Accelerator — Powering Clean Energy Startups to Go Global

#Corporate Innovation

#Innovation Ecosystem

#Business Matchmaking

The NEX China “Green Engine” Accelerator is a program for clean energy startups in China and abroad seeking cross-border growth. Drawing on leading global accelerator practices, it provides a globally minded, industry-driven platform that connects international partnerships and accelerates clean energy deployment—advancing the transition toward a net-zero future.

The “Green Engine” Accelerator focuses on one core application scenario—the green transition of industrial parks—across eight priority tracks:



Green Transformation of Industrial Parks



AI + Clean Energy



Green Fuels and Hydrogen Energy



Smart Grids



EV & Batteries



Energy Storage



Cross-border Carbon Management



CCUS



Resource Recycling and Utilization

# Building Pathways for Startup Growth

## Empowering and Accelerating

### Green Engine Accelerator — Powering Clean Energy Startups to Go Global

#Corporate Innovation #Innovation Ecosystem #Business Matchmaking

The NEX China “Green Engine” Accelerator, officially launched on April 25, 2025, is a cross-border program supporting clean energy startups with global ambitions by connecting them to international markets and resources.

The program has recruited 24 startups so far, both from China and globe. And we've connected them with several Chinese and international awards, competition and business matchmaking opportunities.



 **16**  
companies from China  
(including Hong Kong, Macao, and Taiwan)

 **8**  
international startups from countries  
such as the United States, the United  
Kingdom, and Thailand

First Batch of 2025 Cohort



Second Batch of 2025 Cohort



Third Batch of 2025 Cohort



More details: <https://mp.weixin.qq.com/s/r3JLiGgTHiQAo7DfdjNljQ>

# Building Pathways for Startup Growth

## Empowering and Accelerating

### EXCEL Accelerator 2025 - First Accelerator Dedicated to Commercializing Energy & Climate Innovations in China

#Innovation Ecosystem #Business Matchmaking

Co-hosted by NEX China and the Sichuan Energy Internet Research Institute Tsinghua University, the EXCEL Accelerator has focused on accelerating the commercialization of energy and climate innovations, supporting cutting-edge startups from around the world as they scale and grow in the energy and climate sector.

During the 7th Energy Internet Innovation and Entrepreneurship Summit & 2025 Conference on Innovation of Renewable Energy Power Technology and Industry Development, NEX hosted a dedicated EXCEL Accelerator showcase, highlighting cutting-edge innovations and startup incubation. Through pitch sessions, investor dialogues, and ecosystem matchmaking, the event provided startups with a high-impact platform to showcase, connect, and accelerate collaboration across the energy innovation ecosystem.



More details: [https://mp.weixin.qq.com/s/uN8x6WupKUIcr\\_rsT\\_mqBA](https://mp.weixin.qq.com/s/uN8x6WupKUIcr_rsT_mqBA)

### XCarb® Innovation Fund China Accelerator - Unlocking Breakthrough Decarbonization Technologies for a Greener Steel Industry

#Corporate Innovation #Business Matchmaking

Global steel leader ArcelorMittal has launched the XCarb® Innovation Fund China Accelerator to identify high-potential, breakthrough low-carbon technologies from local startups and advance the steel industry's green transition. NEX China supported the program's startup recruitment across four focus areas: low-carbon steelmaking, CCUS, industrial-scale long-duration energy storage, and waste-to-resource technologies.

Among NEX-recommended companies, 10 startups were shortlisted, with 3 ultimately selected to access opportunities including pilot projects and potential equity investment.



More details: <https://mp.weixin.qq.com/s/-qzuTKhyuLATKgj6Yd0cFQ>

# Building Pathways for Startup Growth

## Deep Industry Co-creation

We co-create transformation pathways with leading global industry players, bringing innovative technology companies into the sector through joint acceleration programs to drive industry-wide change.

### // Generali Green Insurance Innovation Accelerator — Solving Insurance Pain Points to Advance Green Insurance Innovation

#Innovation Ecosystem #Business Matchmaking

NEX China has partnered with Generali China to launch the **Generali Green Insurance Innovation Accelerator**, combining NEX's clean energy ecosystem with Generali's insurance expertise to accelerate the commercialization of green technologies through "insurance + technology" solutions.

The program explores pilot projects, co-designed solutions, and potential equity investments. The **official project website is now live**, and **10+ innovative startups have been selected into the shortlist**, supporting scalable, high-quality, and sustainable development in China and globally.

**Impact: 11 innovative companies were successfully selected for the program, with on-site visits conducted to 8 of them. A dedicated project website was also launched** (website: <https://general-greeninsurance.com/>).

At the Green Energy Emerging Risk Insurance R&D Forum on November 24, 2025, NEX China joined cross-sector experts to explore how financial innovation can better manage risks facing green assets such as energy storage. NEX China General Manager Jie Xiao also presented the background, recruitment progress, and the first cohort of 11 shortlisted startups for the Generali Green Insurance Innovation Accelerator.



# Thought Leadership

Through systematic research and case studies, we provide actionable insights for local governments, investors, and companies, while offering practical models to support regional collaboration.

## Small Money, Big Change — A Casebook on Financing Innovation for People-Centeric Rural Clean Energy Transitions

#Research and Consultancy

#Strategic Communications

On October 1, 2025, NEX China launched the casebook *Small Money, Big Change* in Bangkok, Thailand, featuring a financing toolkit and grounded case studies from rural China.

The casebook shows how China's rural green transition is driven by an ecosystem of policymakers, businesses, nonprofits, and local communities working together to build value networks that connect diverse stakeholders.



Download the casebook: [join-nex.co/bigchange](http://join-nex.co/bigchange)

During the research, we conducted on-the-ground visits to multiple rural communities to understand local needs for clean energy solutions and financial support.

# Thought Leadership

## Small Money, Big Change — A Casebook on Financing Innovation for People-Centered Rural Clean Energy Transitions

#Research and Consultancy

#Strategic Communications

The study distills representative innovations into replicable models, translating local Chinese experience into practical templates. Together, these cases reveal a core insight: rural clean energy progress depends less on large capital outlays than on smart, inclusive financing—where small amounts of funding can deliver outsized impact and transformative change.

Building on the casebook's robust analysis and financing toolkit, NEX China—together with partner Green Finance Forum of 60 (GF60) and with support from the YiQi Low-Carbon initiative—co-published the meeting brief **Small Money, Big Change: Financing Local Energy Transitions and Economic Growth** during COP30.



The casebook was also showcased in November at COP30, the 30th UN Climate Change Conference, in Belém, Brazil.



# Thought Leadership

## Research Project: Applications and Systematic Impacts of Large AI Models in Power Systems and Corporate Decarbonization

#Research and Consultancy

#Strategic Communications

In 2025, NEX China conducted a research project on the applications and systematic impacts of large AI models in power systems and corporate decarbonization, with support from Ant Group Research Institute. NEX China's Chief Researcher, Yushi Chen, published four articles examining technical pathways, use cases, and systemic implications, analyzing both the value and risks of AI in grid optimization, corporate decarbonization, and sustainable governance. The research offers practical and forward-looking insights to help companies align digital transformation with low-carbon strategies.



### Article I:

Can AI and Environmental Sustainability Be Balanced?

Published in FT Chinese

Find the article: [https://mp.weixin.qq.com/s/OGuZjm3n\\_R2y3seKHKHJ\\_A](https://mp.weixin.qq.com/s/OGuZjm3n_R2y3seKHKHJ_A)



### Article II:

Driving a Dual Transition — Applications and Challenges of Large AI Models in Corporate Decarbonization

Published in New Economist

Find the article: [https://mp.weixin.qq.com/s/J3valQf1b\\_KjoOaEuADbw](https://mp.weixin.qq.com/s/J3valQf1b_KjoOaEuADbw)

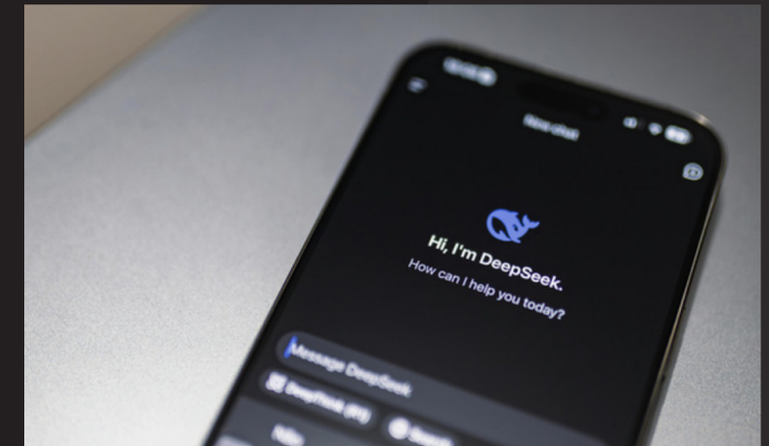


### Article III:

The Future of Large AI Models in Power Systems—Insights from Three Power AI Startups

Published in Caijing Magazine

Find the article: <https://mp.weixin.qq.com/s/zyqSVO-l1mctix7UtJVx-g>



### Article IV:

DeepSeek: An Efficiency Breakthrough or a Resource Sink?

Published in China Star Market

Find the article: <https://mp.weixin.qq.com/s/zyqSVO-l1mctix7UtJVx-g>

# › Ecosystem Connectivity and Cross-Border Collaboration

In 2025, our **China In, China Out** strategy reached new heights through expanded cross-border collaboration and ecosystem building. By connecting regional resources, enabling industry and technology flows, activating youth and academic networks, and fostering cross-cultural climate dialogue, we strengthened two-way exchange between China and the global energy innovation ecosystem.

In 2025, we are also continuing to expand our reach...



**34**

Events NEX China organized and participated in



**100+**

Ecosystem partners connected through our events



**15,200+**

Visitors who interested in low-carbon topics covered by our events



**5,480,000+**

Annual impressions

# ➤ Ecosystem Connectivity and Cross-Border Collaboration

## Connecting Governments and Institutions: Laying the Foundations for Cross-Border Collaboration

In 2025, we engaged with government agencies and institutions across multiple countries to exchange policy insights, technology needs, and partnership opportunities—opening new pathways for cross-border collaboration. These engagements created a “policy window” for Chinese and Asian innovators to access global markets, while offering international partners a clearer view into China’s innovation ecosystem.

### /// Welcoming Officials from National Climate Change Secretariat Singapore to Explore Regional Collaboration

On May 26, 2025, a delegation from Singapore’s National Climate Change Secretariat visited the NEX China office, where both sides exchanged views on the state of clean energy development in China and held in-depth discussions on accelerator operation mechanisms and the China–Singapore startup financing ecosystem.



### /// High-level delegation from the Korean government and business sectors



# Ecosystem Connectivity and Cross-Border Collaboration

## Connecting Governments and Institutions: Laying the Foundations for Cross-Border Collaboration

### Supporting the Enterprise Ireland in Exploring the China Market

In 2025, aligned with shared EU–China goals on green transition and climate action, NEX China supported Enterprise Ireland in conducting targeted research and engagement in the China market. The collaboration focused on offshore wind and aviation emissions data systems, examining China’s experience in project development, supply chains, and technology deployment, as well as opportunities for EU–China cooperation on data standards and digital tools for decarbonization.

Through this work, NEX China strengthened its role as a bridge between ecosystems, helping international partners better understand the China market and laying the groundwork for future collaboration in clean energy and low-carbon technologies.

### Engaged with Indonesia’s Ministry of Industry to Explore Exchange Channels for the China-Indonesia Green Technology Startup Ecosystem

In 2025, NEX China and NEX Indonesia engaged in multiple dialogues with Indonesia’s Ministry of Industry to explore the opportunities for joint development in green technology innovation. Discussions focused on connecting startup ecosystems and introducing China’s clean energy and low-carbon solutions to support decarbonization and sustainable growth in Indonesian industrial parks and key sectors.

Drawing on its strengths in China’s innovation ecosystem, NEX China shared incubation experience and co-developed locally adapted collaboration models, laying the groundwork for long-term China–Indonesia cooperation in green manufacturing, industrial decarbonization, and cross-border innovation.



# Ecosystem Connectivity and Cross-Border Collaboration

## Connecting Governments and Institutions: Laying the Foundations for Cross-Border Collaboration

### Shared Insights on the ASEAN Regional Energy Transition Summit

On May 27, World Economic Forum hosted ASEAN Energy Transition Summit in Kuala Lumpur, bringing together leaders to explore innovative pathways for ASEAN's energy transition. Jie Xiao, general manager of NEX China, joined the summit and shared China's experience at the session "Unlocking Innovation Ecosystems," highlighting the importance of a strong policy-capital-enterprise engine and the need for clean energy solutions to be rooted in regional demand.



### Invited to Participate in the Hong Kong-Shenzhen Innovation and Technology Park (HSITP) 2025 International Green Technology Symposium

On October 10, 2025, NEX China was invited to participate in the "2025 International Green Technology Symposium" hosted by the Hong Kong-Shenzhen Innovation and Technology Park (HSITP). During the event, Lily Lu, Director of Business Development and Operations at NEX China, delivered a keynote presentation sharing NEX China's practical experience in fostering green innovation and entrepreneurship ecosystems, bringing China-based insights and perspectives to the discussion.



# > Ecosystem Connectivity and Cross-Border Collaboration

Connecting Governments and Institutions: Laying the Foundations for Cross-Border Collaboration

## // Hosting the “Financing Sustainable Infrastructure” International Forum: Connecting Global Standards with China’s Practice

On April 24, 2025, as a flagship event of Shanghai Climate Week 2025, the Financing Sustainable Infrastructure: International Standards and China’s Practice forum was successfully held at Shanghai Tower. The event was co-hosted by the FAST-Infra Label, J.P. Morgan, and the Green Finance Forum of 60 (GF60), and organized by the Global Infrastructure Basel Foundation (GIB), the Shanghai Finance & Development Institute, and NEX China, bringing together global sustainable finance standards and China’s on-the-ground experience.



# ➤ Ecosystem Connectivity and Cross-Border Collaboration

## Enabling Industry and Technology Flows: Accelerating Regional Deployment of Innovation

We continued to facilitate cross-border technology matchmaking, helping cutting-edge solutions move across borders and into real-world applications. These efforts reinforced NEX China's role as a bridge for technology and industry, creating more effective cycles between market needs, innovation, and capital across regions.

### Sharing China's Technology Innovation Practices at the World Economic Forum

On April 9, 2025, the World Economic Forum's China Climate and Nature Action Day was held in Beijing. NEX China General Manager Jie Xiao was invited to speak and served as the opening contributor to the roundtable on Unlocking Climate Technology Innovation. Drawing on China's climate innovation ecosystem, she shared insights on emerging climate technologies and the financing and market pathways needed to scale them, helping spark in-depth discussion on the ecosystem enablers required to accelerate technology deployment.



On April 22, 2025, Jie Xiao, General Manager of NEX China, was invited as a guest speaker to a closed-door roundtable titled “Reshaping Prosperity: How Finance and Innovation Enable a Resilient Economy,” hosted by the Green Finance Forum of 60 (GF60) with support from the World Economic Forum.

During the roundtable session “Driving Innovation: How Startups, Technology, and Investors Can Collaborate to Address Climate Challenges,” Jie Xiao joined leaders from business, academia, and public institutions to explore how enterprises, technologies, and capital can be better connected. The discussion offered fresh perspectives on strengthening global collaboration to tackle climate challenges.



# > Ecosystem Connectivity and Cross-Border Collaboration

Enabling Industry and Technology Flows: Accelerating Regional Deployment of Innovation

// Serving as a VivaTech 2025 Ambassador Partner to Accelerate Chinese Innovation into Europe

In 2025, NEX China officially announced its role as a VivaTech 2025 Ambassador Partner, working alongside one of Europe's leading technology and innovation events to support Chinese innovators in expanding into global markets. This partnership represents a key milestone in NEX China's "China In, China Out" strategy and provides tangible support for Chinese innovation-driven companies to engage more deeply with the global innovation ecosystem.

## VIVATECH 2025 STARTUP CHALLENGES



The VivaTech Startup Challenges, a core component of VivaTech, have long embraced an open innovation model, providing a dialogue platform for startups to connect with industry leaders, corporates, ecosystems, and institutional partners—driving startups and collaborators to co-create the future of technological innovation.

In 2025, VivaTech launched the Startup Challenges together with 15 leading companies and institutions, including LVMH, VusionGroup, and Antoine Alléno. Centered around 12 themes such as Data & AI and Energy & Climate Tech, the challenges offer innovative companies opportunities to showcase their cutting-edge solutions.



# Ecosystem Connectivity and Cross-Border Collaboration

Enabling Industry and Technology Flows: Accelerating Regional Deployment of Innovation

## Supporting the Green Future Innovation Challenge initiated by Temasek Foundation

On April 23, 2025, the Green Future Innovation Challenge held its launch event at the School of Management, Fudan University. As a competition partner, NEX China was invited to attend the launch and witness this important milestone. Over the year, NEX China has supported the competition by helping identify and recruited energy transition solutions with strong scaling potential and by participating as an expert evaluator in project interviews, contributing to the search for new drivers in addressing climate change.



# Ecosystem Connectivity and Cross-Border Collaboration

Enabling Industry and Technology Flows: Accelerating Regional Deployment of Innovation

## Strategic Partnership with CoWay Shanghai to Support Global Expansion of Shanghai Innovators

NEX China has formed a strategic partnership with CoWay Shanghai to support open innovation, technology transfer, and international collaboration, providing end-to-end support for Chinese innovators from demand matching to overseas deployment.

More details: <https://mp.weixin.qq.com/s/ShxyzDhQSIL1x8UT1IQTA>

Together, we have launched a Call for Case Studies on Distributed Renewable Energy Projects in China, focusing on distributed solar PV to showcase mature technologies and business models. The selected cases will be published for key Southeast Asian markets—including Indonesia, Thailand, the Philippines, and Vietnam—to facilitate cross-border collaboration and accelerate regional energy transition.



More details: [https://mp.weixin.qq.com/s/j7\\_16qmtr4LP-fOy\\_ekTgw](https://mp.weixin.qq.com/s/j7_16qmtr4LP-fOy_ekTgw)

On July 25, 2025, NEX China joined the 2025 “Little Giant Tech Companies” CEO Training Program hosted by the Shanghai Technology Entrepreneurship Center and organized by the CoWay Shanghai. NEX China Marketing Director Jasper Shen shared insights on Indonesia’s clean energy innovation ecosystem and market entry strategies, highlighting policy opportunities, local challenges, and practical pathways for Chinese companies seeking opportunities into Indonesia’s renewable energy market.



More details: [https://mp.weixin.qq.com/s/Ug2wOifsX929FIhJWSWkKQ?poc\\_token=HK-FOmmjJ-YTqmgfaBR3r0IBo\\_qkD7K5N-3B7enB](https://mp.weixin.qq.com/s/Ug2wOifsX929FIhJWSWkKQ?poc_token=HK-FOmmjJ-YTqmgfaBR3r0IBo_qkD7K5N-3B7enB)

# Ecosystem Connectivity and Cross-Border Collaboration

Enabling Industry and Technology Flows: Accelerating Regional Deployment of Innovation

## Showcasing at the French Tech Shanghai Summit and S-Tron Shanghai 2025 to Promote Technology Collaboration

On June 25, 2025, the French Tech Shanghai Summit, co-hosted by La French Tech and S-Tron, was successfully held at the Caohejing Conference Center in Shanghai. Jie Xiao, General Manager of NEX China, shared NEX China's experience in empowering startups to drive renewable energy transition and sustainable development during a panel discussion on "Energy Management and Conservation."

In September 2025, NEX China participated in S-Tron Shanghai 2025 as a strategic partner, introducing leading international energy technology companies Iontra and Syzygy for joint exhibition. Jie Xiao was also invited to speak at a roundtable titled "The Efficiency Revolution: Global Energy Transition and Innovation Trends," engaging with senior industry leaders to discuss global energy innovation trends and emerging opportunities in China.



# Ecosystem Connectivity and Cross-Border Collaboration

## Activating Youth and Academic Networks: Building the Talent Pipeline for the Future

This year, we deepened engagement with academia to bring young people into energy innovation. By bridging classrooms and industry, and labs and markets, we aim to empower youth as long-term drivers of energy transition.

### Australia Study Tour: Visiting University Labs and Connecting with Local Innovators

From February 15–23, 2025, NEX China partnered with Australian ecosystem partner EnergyLab to host the Energy Exchange · Australia study tour. Designed around deep dives into university laboratories and the local innovation ecosystem, the five-day program offered an immersive look at Australia's clean energy market, bringing together ten leading entrepreneurs from the new energy, power infrastructure, and mining sectors.



Visit to the High Voltage Laboratory at University of New South Wales



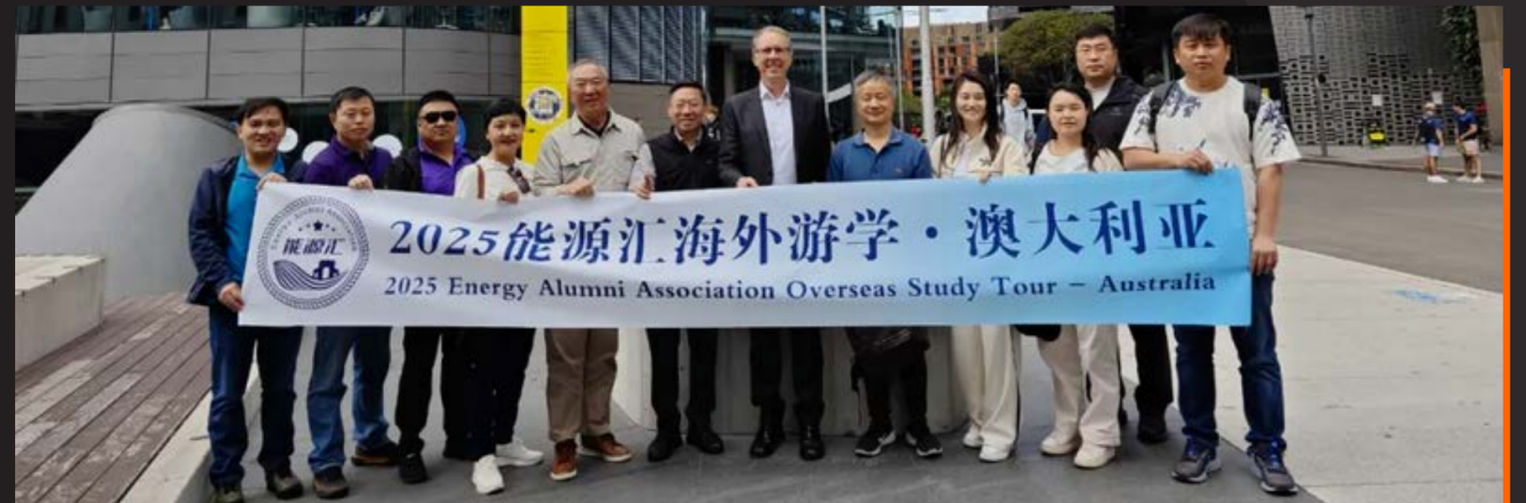
Visit to the Battery Laboratory at Deakin University



Innovation workshop at RMIT University



Exchange with innovation ecosystem partner EnergyLab Australia



Site visit to the Institute for Sustainable Futures at University of Technology Sydney

# Ecosystem Connectivity and Cross-Border Collaboration

## Activating Youth and Academic Networks: Building the Talent Pipeline for the Future

This year, we deepened engagement with academia to bring young people into energy innovation. By bridging classrooms and industry, and labs and markets, we aim to empower youth as long-term drivers of energy transition.

### Attended the 2025 International Energy Transition Forum



On October 23, 2025, the themed event “Youth Empowerment: Leading the Energy Future” of the 2025 International Energy Transition Forum was successfully held in Suzhou. Zhou Yu, Head of Startup Ecosystem at NEX China, moderated the salon “Reshaping Future Energy Markets,” engaging with young experts from around the world on how the integration of new technologies, policies, and markets can drive innovation.

More details: <https://mp.weixin.qq.com/s/vkKGDt00Ik14QsxCL2deeA>

### Sharing Clean Energy Startup Ecosystems and Entrepreneurship Opportunities with Students from the Sino-Finnish Centre at Tongji University



On November 18, NEX China and Tongji University’s Sino-Finnish Centre co-hosted the sharing session “Shaping the Future of Energy: Startup Ecosystems and Innovation Entrepreneurship”. The event attracted students from various disciplines at Tongji University who are interested in clean energy innovation. Together with speakers from NEX China, participants engaged in inspiring discussions on topics such as clean energy startup ecosystems and frontier entrepreneurship practices.

More details: <https://mp.weixin.qq.com/s/jtTMGBkzPpTE0OXcQ69mSw>

# ➤ Ecosystem Connectivity and Cross-Border Collaboration

## Fostering Cross-Cultural Climate Dialogue: Building Regional Cooperation and Shared Understanding

In 2025, we convened diverse voices across regions, cultures, and industries to share knowledge, align action, and strengthen collaboration on the future of energy.

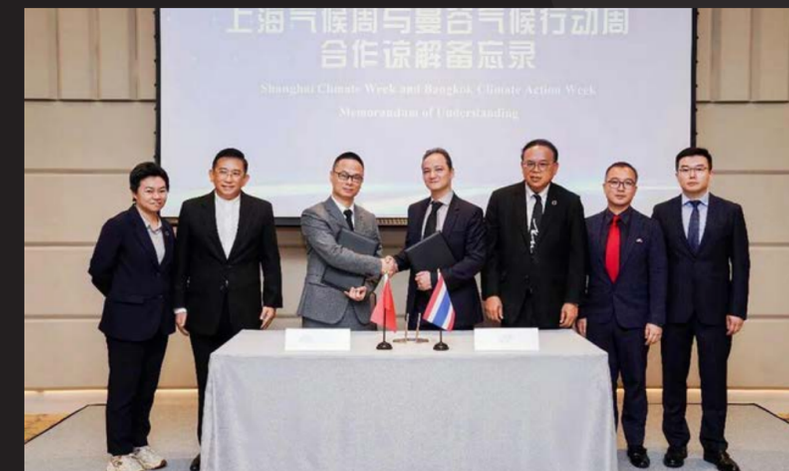
### /// Advancing a Strategic Partnership Between Shanghai Climate Week and Bangkok Climate Action Week

At the landmark moment marking the 50th anniversary of China–Thailand diplomatic relations, cooperation on green development is moving from high-level consensus to concrete action at the city and local levels. Against this backdrop, Shanghai Climate Week (SHCW) and Bangkok Climate Action Week (BKKCAW) formally signed a Memorandum of Understanding at the China–Thailand Green Development Forum held in Bangkok on December 22, establishing a structured, long-term partnership between the two city-level climate platforms.

Leveraging Bangkok Climate Action Week as a key entry point, NEX China actively played a bridging and enabling role in facilitating the first direct dialogue between Shanghai Climate Week and Bangkok Climate Action Week, laying an institutional foundation for sustained regional climate collaboration.

Driven by NEX China's engagement, this China–Thailand partnership exploration has evolved into a new model of climate cooperation centered on city platforms and innovation ecosystems. The model emphasizes a shift from dialogue to action by leveraging trusted city-level platforms, industry ecosystems, and multi-stakeholder participation mechanisms to connect policy, capital, technology, and real-world application scenarios. Through this approach, climate cooperation is translated into tangible pilot projects, best practices, and scalable green transition pathways.

Distinct from traditional collaboration models that primarily focus on single-company pilots, this ecosystem-based approach places greater emphasis on systemic integration and cross-sector coordination. By positioning Climate Weeks as open hubs, the model brings together governments, enterprises, innovation organizations, and civil society to enable experience sharing and collaborative innovation at the regional level. It also strengthens the alignment between strategic dialogue and on-the-ground implementation, helping transform climate ambitions into deployable solutions and reinforcing a collective pathway toward resilient and inclusive green development across Asia.



The signing ceremony was attended by Chadchart Sittipunt, Bangkok Governor, Leo Horn-Phathanothai, Convenor of Bangkok Climate Action Week, and Rao Wei, Special Representative of the Executive Committee of Shanghai Climate Week.

# > Ecosystem Connectivity and Cross-Border Collaboration

Fostering Cross-Cultural Climate Dialogue: Building Regional Cooperation and Shared Understanding

## // Multiple Initiatives Showcased during Bangkok Climate Action Week

During Bangkok Climate Action Week, NEX China showcased a portfolio of projects and case studies highlighting China's practical efforts in regional climate cooperation and energy transition.

Key initiatives included the co-launch of the "Climate Lighthouse: Asia Voices" forum with Shanghai Climate Week and Bangkok Climate Action Week, marking their first formal dialogue and laying the foundation for the Climate Lighthouse Asia Network.



# ➤ Ecosystem Connectivity and Cross-Border Collaboration

Fostering Cross-Cultural Climate Dialogue: Building Regional Cooperation and Shared Understanding

## Multiple Initiatives Showcased during Bangkok Climate Action Week

NEX China co-hosted a breakout session with AVPN and Global Energy Alliance for People and Planet titled “Small Money, Big Change: Catalysing Solutions for a People-Centric Energy Transition,” exploring how financial innovation and cross-sector collaboration can address capital–demand mismatches and extend the benefits of the energy transition to workers, communities, and SMEs—the “last 1%.”



# > Ecosystem Connectivity and Cross-Border Collaboration

Fostering Cross-Cultural Climate Dialogue: Building Regional Cooperation and Shared Understanding

## // Multiple Initiatives Showcased during Bangkok Climate Action Week

NEX hosted "The NEX Gigawatt: Tapping into ASEAN's Clean Energy Innovation Ecosystem" during BKKCAW, spotlighting the Asia-Pacific clean energy landscape and startup ecosystem, featuring solutions from six innovative Southeast Asian companies and fostering regional ecosystem exchange.



# Ecosystem Connectivity and Cross-Border Collaboration

## Fostering Cross-Cultural Climate Dialogue: Building Regional Cooperation and Shared Understanding

### Multiple Initiatives Showcased during Bangkok Climate Action Week

NEX China was invited to join a roundtable on stakeholder collaboration in sustainable finance in Asia during BKKCAW, hosted by the Vanke Foundation, with discussions covering climate risk management, financial system transition, and the application of green technologies.



### Sharing Cross-Border Climate Finance Innovation at the Climate Philanthropy & Business International Dialogue

On October 19, 2025, at the Climate Philanthropy & Business International Dialogue in Shanghai, Jie Xiao, General Manager of NEX China, shared practical insights during the session "Towards 2035: Climate Finance Innovation and Cross-Border Cooperation," contributing to discussions on scaling climate finance and cross-border collaboration.



# ➤ Ecosystem Connectivity and Cross-Border Collaboration

Fostering Cross-Cultural Climate Dialogue: Building Regional Cooperation and Shared Understanding

## // Co-creating the “New Energy Club” with Shanghai Climate Week

In spring 2025, NEX China partnered with Shanghai Climate Week to co-host the “New Energy Club” series of community events.

The events brought together changemakers from philanthropy, arts, media, education, literature, ESG, and youth leadership, creating a relaxed, informal side-event format that fostered cross-sector dialogue and injected fresh energy into climate action conversations



More details: <https://mp.weixin.qq.com/s/zAXbku8dxNK2TMuEZIZpAQ>

# > Ecosystem Connectivity and Cross-Border Collaboration

**Fostering Cross-Cultural Climate Dialogue: Building Regional Cooperation and Shared Understanding**

## // Exploring the Integration of Business and Philanthropy in Climate Action

On May 23, 2025, NEX China joined the Family Legacy Conference of China Charity Foundation 2025 in Wuxi, hosted by China Charity Foundation, which focused on bridging business and philanthropy for sustainable development. Zhou Yu, head of startup ecosystem at NEX China, participated in the dialogue “Collaborative Innovation Toward Net-Zero: Solutions from Chinese Enterprises,” sharing NEX China’s experience in building clean energy innovation ecosystems and offering insights into pathways for Chinese companies expanding globally.



# > Ecosystem Connectivity and Cross-Border Collaboration

Fostering Cross-Cultural Climate Dialogue: Building Regional Cooperation and Shared Understanding

## // Joining the Sustainable Dialogues Podcast to Share ESG and Energy Transition Insights

Zhou Yu, Head of Startup Ecosystem at NEX China, was invited to the Sustainable Dialogues podcast to discuss ESG evolution and the energy transition, sharing forward-looking perspectives and hands-on insights from practice.

## > Listening Guide

When “sustainability” is no longer just a buzzword, but a core lever spanning governance, technology, capital, and ecosystems, we invite you to scan the QR code and tune in to this episode. Join NEX China as we explore the deeper logic behind a low-carbon future.



Scan to  
listen now

- |       |   |       |  |
|-------|---|-------|--|
| 03:00 | ● Chinese new energy companies going global: the role and value of New Energy Nexus   | 24:07 | ● Decoding the ESG “alphabet soup”: TCFD and ISSB                                    |
| 06:26 | ● The vast potential of the energy transition   | 25:23 | ● The four pillars of TCFD: Governance, Strategy, Risk Management, Metrics & Targets |
| 07:50 | ● Breaking through: how clean energy startups overcome the “triple constraints” of technology, application scenarios, and financing | 31:29 | ● The “greatest common denominator” of ESG standards: ISSB                           |
| 10:43 | ● The key to decarbonization: where do China’s carbon emissions mainly come from?   | 44:24 | ● Zhou’s work at the United Nations Development Programme                            |
| 11:37 | ● The dual “engines” of clean energy innovation: AI and hard tech   | 47:36 | ● The 17 United Nations Sustainable Development Goals explained                      |

# Spotlight Solutions of the Year

## Feon Energy

### Support from NEX China

NEX China nominated and supported **Feon Energy** to participate in the **4th TERA-Award Smart Energy Innovation Competition**, helping the company stand out among global innovators. Feon Energy ultimately secured Second Place and received a USD 100,000 cash prize.

Building on this achievement, NEX China further provided systematic support to Feon through the **Green Engine Accelerator**, including an in-depth interview with the founder, multi-channel content promotion, and recommendations to participate in domestic industry exhibitions. These efforts helped open pathways for Feon's engagement with the Chinese market, enhancing its brand visibility and industry presence while facilitating meaningful connections with potential partners and stakeholders in China.

Feon Energy is developing next-generation lithium-metal batteries and AI-driven electrolyte solutions to deliver lighter, safer, and higher-performance energy storage.



Using proprietary AI models for original molecular design, the company achieves breakthroughs in core electrolyte materials—fundamentally overcoming the traditional trade-offs between safety, energy density, and fast charging. Feon Energy's batteries reach up to 500 Wh/kg energy density (compared with 150–300 Wh/kg for today's commercial lithium-ion batteries), while offering long cycle life and strong thermal stability. Its EDGE™ intelligent platform designs novel electrolytes to suppress dendrite formation—a primary cause of short circuits and thermal runaway—significantly enhancing safety.

The company is collaborating with 20+ global partners and targets commercialization in 2026, providing lighter, safer, and higher-performance storage solutions to accelerate the energy transition.

More details: [https://mp.weixin.qq.com/s/\\_88j2fabpgnxGP0yFoZmyQ](https://mp.weixin.qq.com/s/_88j2fabpgnxGP0yFoZmyQ)

# Spotlight Solutions of the Year

## Ceramic-Cells

### Support from NEX China

As a cohort startup of the **Green Engine Accelerator**, Ceramic-Cells received systematic support from **NEX China** throughout the program. Leveraging NEX's international network, NEX China recommended Ceramic-Cells for several high-impact domestic and international competition programs and industrial forums, including the **4th TERA-Award Smart Energy Innovation Competition**, the **2025 Global Top Incubators Conference**, and the **China Social Responsibility Investment Summit · Sustainable Development Innovation Case Repository (Outstanding Case)**. These opportunities enabled the company to showcase its technological strengths and innovation potential across broader global and industry networks.

In parallel, NEX China conducted a featured interview with Ceramic-Cells and amplified its story through multiple channels, including WeChat and global website. These efforts further enhanced the company's brand visibility and industry influence within the clean energy and sustainable development ecosystem, creating favorable conditions for international market engagement and expanded partnership opportunities.

Ceramic-Cells was founded in October 2022 by a core team from the University of Science and Technology of China (USTC). The founder, an alumnus of Northwestern University (USA) and a professor at USTC, brings over 20 years of experience in solid oxide cell (SOC) technologies. Committed to achieving global technological leadership, the team has built deep, long-term R&D capabilities and has already developed three generations of cell technologies.

Through its proprietary solid oxide cell (SOC) platform, Dianstack can flexibly develop a range of electrochemical systems for green hydrogen production via water electrolysis, green syngas generation, and CO<sub>2</sub> electrolysis, delivering economically viable solutions for green hydrogen and sustainable fuels. Its flagship product, SOEC-CH<sub>4</sub>, follows a distinctive pathway of “hydrogen production on one hand, carbon capture on the other,” with the potential to reduce the cost of sustainable aviation fuel (SAF) to near parity with conventional jet fuel.

The company holds 17 patents (including 8 granted patents and one PCT application) and has initiated project collaborations with overseas SAF technology companies, steadily advancing a global roadmap from technology development to real-world deployment.



More details: <https://mp.weixin.qq.com/s/nDPbzc-3AVMKpqzJeQ-t1w>

# Spotlight Solutions of the Year

## i2Cool

### Support from NEX China

As a cohort startup of the **Green Engine Accelerator**, i2Cool received focused support from **NEX China** in international engagement and ecosystem connectivity throughout the program. Leveraging the accelerator's platform and network, NEX China recommended i2Cool to participate in **Bangkok Climate Action Week**, where the company was invited to share its solutions on-site as a startup representative—helping showcase its innovations within the regional climate and urban sustainability context.

In addition, NEX China supported and recommended i2Cool for the **China Social Responsibility Investment Summit · Sustainable Development Innovation Case Repository (Outstanding Case)** selection, as well as the Innovation Zero Awards 2026 application. These efforts continuously expanded the company's visibility and influence across domestic and international professional networks, supporting its engagement with global markets and partnership opportunities.

i2Cool is a cutting-edge green technology company spun out of City University of Hong Kong, specializing in the R&D and commercialization of electricity-free cooling technologies. Using its proprietary nanomaterial coating, i2Cool delivers high-performance cooling with zero energy consumption, reducing surface temperatures by up to 42°C. Its breakthrough optical structure model overcomes the limits of conventional approaches, achieving superior reflectivity and long-term stability.

The technology has been deployed at global landmarks such as Hong Kong Coliseum and Dubai Mall. Leveraging scalable manufacturing and advanced optical design, i2Cool has built a diversified product portfolio across buildings, industry, and textiles, and works closely with governments and industry leaders. By accelerating energy-efficient buildings and low-carbon cities, i2Cool is contributing to global net-zero ambitions.





**THANK YOU PARTNERS!**

**We are sincerely grateful for your time and generous support in 2025! Thank you for being part of our network and inspiring us to advance the clean energy transition in China and around the globe.**



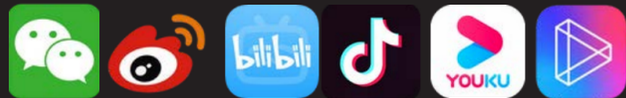
All-China Environment Federation Foundation (ACEF Foundation)  
Ant Group Research Institute  
AVPN  
Bangkok Climate Action Week  
Bay Area Council  
Carbon Newture  
China Charity Foundation  
Chinese Academy of Financial Inclusion (CAFI)  
Co-Way  
Duke Kunshan University  
Energy Foundation China  
Energy Lab  
Enterprise Ireland  
FAST-Infra  
Fudan MBA Low Carbon Clean Energy Club  
Fosin Foundation  
Generali China  
Giti Tire  
Global Energy Alliance for People and Planet  
Global Infrastructure Basel (GIB)  
Green Finance Forum of 60  
Hong Kong-Shenzhen Innovation and Technology Park (HSITP)  
Iontra  
Impact Hub Shanghai  
Jichuan Communications  
Jinko Solar  
LG Energy Solution  
Ministry of Industry, Indonesia  
MioTech  
People of Asia for Climate Solutions  
Renewables First  
Rockwell Automation  
Rocky Mountain Institute (RMI)  
Schneider Electric  
School of Management, Fudan University  
Shanghai Climate Week  
Sichuan Energy Internet Research Institute, Tsinghua University  
Sino-Finnish Center, Tongji University  
Southern Weekly  
STEP Innovation  
S-tron  
Supercharge Australia  
SynTao  
Syzygy Plasmonics  
Temasek Foundation  
TERA-Award Smart Energy Innovation Competition  
The Lantau Group  
Task Force Consultancy  
UrbanLab  
Vivatech  
WeCarbon  
World Economic Forum  
World Resources Institute (WRI)  
World Top-Performing Incubator Conference  
XCarb® Innovation Fund China Accelerator  
Yangtze River Delta Hi-tech Park  
YGT  
Yicai Global

# Let's Create a Clean Future Together!

NEW ENERGY NEXUS



Welcome to search for **'New Energy Nexus'** through the following platforms and follow us!



 [www.newenergynexus.cn](http://www.newenergynexus.cn)

 [hellochina@newenergynexus.com](mailto:hellochina@newenergynexus.com)

**NEW  
ENERGY  
NEXUS**  
China