

## Global PV Energy Storage Information - Solar, Battery & Smart Grid Insights

# Ndrc releases new policy on shared energy storage





#### **Overview**

Previously, in February 2025, the National Development and Reform Commission (NDRC) and the National Energy Administration (NEA) issued Document No. 136, explicitly stating that energy storage configuration should not be a prerequisite for the approval of new energy projects, ending.

Previously, in February 2025, the National Development and Reform Commission (NDRC) and the National Energy Administration (NEA) issued Document No. 136, explicitly stating that energy storage configuration should not be a prerequisite for the approval of new energy projects, ending.

According to Wechat Official Account @escn518, in the short four months of 2025, a series of new policies have been successively released at the national and local levels, ushering in an unprecedented "policy storm" for China's new energy industry and accelerating the transformation of the energy.

On February 9, China's National Development and Reform Commission (NDRC) and National Energy Agency (NEA) jointly published the Notice on Deepening Market-Based Reform of Renewable Energy On-Grid Tariffs to Promote High-Quality Renewable Energy Development. Hereafter referred to as the Notice, or.

In just four months into 2025, the energy storage sector has experienced a series of significant policy updates. The combined effects of Document 136 and Document 394 essentially aim to eliminate excesses in the energy storage industry, marking a critical transition from policy-driven growth to.

China's new energy industry has ushered in an unprecedented "policy storm," which has also accelerated the transformation of the energy storage industry from "policy-driven" to "market-driven." Following Document No. 136, local



government policies in various provinces have shown the following.

That's where China's National Development and Reform Commission (NDRC) steps in with game-changing new energy storage policies announced this March. These regulations aren't just bureaucratic paperwork – they're reshaping how we store solar power for cloudy days and wind energy for calm nights [3].



#### Ndrc releases new policy on shared energy storage



## On June 30, 2025, China's NDRC, MIIT and NEA ...

China's top economic and energy regulators have jointly released a sweeping policy directive to initiate the large-scale construction of ...

## Corporate Net Zero pathways: NDRC releases policy ...

The new national rules have somehow indicated that bundled ESS and power generation projects are encouraged to participate in the power ...



# Parallel (parallel operation up to 6 unit (only with battery connected) AC input wires AC output wires

#### NDRC Issues New Energy Storage Policies: What You Need to ...

# Capacity tariff mechanism design for grid-side energy storage in ...

In recent years, China has been developing largescale grid-side energy storage facilities. However, the deployment of grid-side energy storage has primarily depended on ...



That's where China's National Development and Reform Commission (NDRC) steps in with gamechanging new energy storage policies announced this March. These regulations aren't just ...





## Why NDRC's Push for Energy Storage is a Game-Changer for

. . .

Let's face it: storing energy isn't exactly the most glamorous topic--until your lights flicker during a storm. But here's the kicker: China's National Development and Reform ...

#### From Document No. 136 to Document No. 394: The Great

•••

For example, the Inner Mongolia Energy Bureau issued the "Notice on Accelerating the Construction of New Types of Energy Storage," which provides compensation ...





#### ndrc releases new energy storage

Corporate Net Zero pathways: NDRC releases policy Last week, the National Development and Reformation Commission (NDRC) published the Notice about Further Promoting New Energy ...



## NDRC Energy Storage Targets 2025: Why This Matters for ...

Let's cut to the chase - when China's National Development and Reform Commission (NDRC) talks about energy storage installed capacity, the world listens. By 2025, ...





#### Impact of China's marketoriented reform on the energy storage ...

On February 9, China's National Development and Reform Commission (NDRC) and National Energy Agency (NEA) jointly published the Notice on Deepening Market-Based ...

# [SMM Analysis] Analysis of the Cancellation of Mandatory Energy Storage

The notice clearly stipulates the cancellation of the mandatory energy storage policy for new energy projects, marking the exit of the administrative energy storage ...



## NDRC, NEA, and NDA issue action plan on power system ...

In August 2024, the National Development and Reform Commission (NDRC), National Energy Administration (NEA), and National Data Administration (NDA) jointly released ...





## Ndrc releases new policy on shared energy storage

As the photovoltaic (PV) industry continues to evolve, advancements in Ndrc releases new policy on shared energy storage have become critical to optimizing the utilization of renewable





# New Policy Supports the Integration of new Energy Vehicles into ...

In January, China's National Development and Reform Commission (NDRC), in collaboration with the National Energy Administration (NEA), the Ministry of Industry and ...

#### SMM Analysis: Perspectives on the Cancellation of Mandatory Energy

This policy aimed to address industry pain points such as inefficient resource allocation, surging cost pressure on new energy enterprises, and the phenomenon of "building ...







#### China's NDRC releases draft of "energy efficiency label product ...

On July 1, 2025, China's National Development and Reform Commission (NDRC) released the draft of the "Energy Efficiency Label Product Catalog (2025 Edition)" and related ...

## NDRC's Shared Energy Storage Policy: Revolutionizing ...

Ever wondered why China's National Development and Reform Commission (NDRC) prioritized shared energy storage in its latest policy update? With renewable energy accounting for 40% ...





# HOW MUCH NEW ENERGY STORAGE WILL THE NDRC HAVE ...

Ndrc energy storage installed capacity in 2025 China aims to further develop its new energy storage capacity, which is expected to advance from the initial stage of commercialization to ...

## Transforming China's Energy Landscape: Insights from ...

The NDRC and the National Energy Administration's recently released document (NDRC Energy [2025] No. 357) indicates that by 2027, the national virtual power plant ...







# Policies-National Development and Reform Commission (NDRC) ...

Policies THE 14TH FIVE-YEAR PLANchapter65-Improving Implementation Mechanisms Jun.12,2024 THE 14TH FIVE-YEAR PLAN-chapter64-Improving the Unified Planning System ...

#### NDRC's Shared Energy Storage Policy: Revolutionizing Renewable Energy

Why Shared Energy Storage Matters Now More Than Ever Ever wondered why China's National Development and Reform Commission (NDRC) prioritized shared energy storage in its latest ...



## **Grid-Side Energy Storage and NDRC: Powering the Future of**

- - -

What is Grid-Side Energy Storage? Think of gridside storage as a giant "power bank" for cities. It stores excess electricity--say, from solar farms at noon--and releases it during evening peaks. ...





# China accelerates reform of renewable power pricing to promote

BEIJING, Feb. 10 -- China is accelerating the market-oriented reform of its renewable power pricing system in a bid to build a new power system and promote the sustainable development ...





## Ndrc releases new policy on shared energy storage

The commission said earlier it will introduce a plan for new energy storage development for 2021-25and beyond, while local energy authorities should also make plans for the scale and project ...

## Shared energy storage policy , C& I Energy Storage System

That's where China's National Development and Reform Commission (NDRC) steps in with gamechanging new energy storage policies announced this March. These regulations aren't just ...







# Two Weeks After Document No. 136: The Shockwave in the New Energy

According to Official Account @PVMen, more than two weeks have passed since the implementation of the Notice on Deepening the Marketization Reform of New Energy ...

#### Ndrc releases new energy storage

Ndrc releases new energy storage In a joint statement posted in May, the NDRC and the NEA established their intentions to realize full the market-oriented development of new (non-hydro)

. . .





## Ndrc energy storage project funding

"Pumped hydro energy storage and new energy storage are significant technologies and basic equipment to support new power systems," state economic planner the National Development ...



## New energy storage to see large-scale development by 2025

China aims to further develop its new energy storage capacity, which is expected to advance from the initial stage of commercialization to large-scale development by 2025, with ...





#### Intensive Policy Releases Transform China's Energy Storage ...

Intensive Release of Energy Storage Policies! A Deep Dive into the Industry Reshuffle from Document 136 to Document 394 Published on: May 14, 2025 When one door ...

#### Intensive Policy Releases Transform China's Energy Storage ...

The combined effects of Document 136 and Document 394 essentially aim to eliminate excesses in the energy storage industry, marking a critical transition from policy ...



#### Ndrc on energy storage

The country has vowed to realize the full marketoriented development of new energy storage by 2030, as part of efforts to boost renewable power consumption while ...





## NDRC Air Energy Storage: The Future of Renewable Power ...

Well, the National Development and Reform Commission (NDRC) might have cracked the code--not for coffee, but for renewable energy. Let's explore how NDRC air ...



#### **Contact Us**

For catalog requests, pricing, or partnerships, please visit: https://solar.j-net.com.cn