

Focus on the Growth of ASEAN's Paper Market



2026

INDONESIA INTERNATIONAL PAPER CHAIN INDUSTRY EXPO



2026
Date | 8.27-29 August



**Jakarta International
Expo (JIEXPO)**
Venue



**Jakarta
Indonesia**
City

[INVITATION MANUAL]

Organizer

- China National Chemical Information Center (CNCIC)
- Indonesian Pulp and Paper Association (APKI)

Co-organizer

- E P Paper Industry Professional Committee
- Vietnam Pulp and Paper Association
- Pulp Molding Packaging Professional Committee of the China Packaging Federation

Support Unit

- Indonesian Packaging Federation
- China Association of Circular Economy
- Shandong Water Treatment Association
- China National Resources Recycling Association Hydrometallurgy Branch

Support Platform

- BDM Green Material & Product Platform (BDM PLUS)

Concurrent Event



WEPACK
SOUTHEAST ASIA

○ Exhibition Highlights



1

Papermaking and Packaging Chemicals

Pulping chemicals, pulp and papermaking chemicals, paper processing chemicals, and other papermaking chemicals, including retention aids, defoamers, dry strength agents, wet strength agents, sizing agents, etc.; environmentally friendly packaging chemicals, including PLA, PHA, nano-cellulose, water-based barrier coatings, etc.



2

Pulping, Papermaking, and Pulp Molding Machinery, Equipment, and Accessories

Pulping machinery, equipment, and auxiliary components; papermaking machinery and equipment; paper box machinery and equipment; energy efficiency technologies and equipment; pulp molding production, processing, and forming equipment; packaging paper equipment; handling and packing machinery and equipment.



3

Tissue Converting Equipment & Smart Manufacturing

Tissue converting equipment: Rewinders for toilet paper and kitchen paper; folding machines for facial tissue, pocket tissue, napkins, and hand towels; embossing rolls, slitting machines, packaging machines, etc. Smart manufacturing: Intelligent warehousing technologies and workshop equipment, industrial robots and automation, industrial IT and manufacturing informatization.



4

Eco-Friendly Packaging Materials & Products, and Tissue & Hygiene Products

Eco-friendly packaging materials: Cellulose-coated paper, bio-based non-fluorine oil and grease resistant paper, plastic-free coated food-grade paperboard. Pulp molding products: Food and beverage packaging products; industrial packaging products for pharmaceuticals, personal care, electronics, etc. Tissue paper: Tissue base paper, toilet paper, facial tissue, napkins, lotion tissues/paper straws, thermal paper, waxed paper, etc.



5

Papermaking Wastewater Treatment Products and Technologies

Flocculants for sludge dewatering, scale and corrosion inhibitors, microbial agents, disinfectants, etc; water treatment instruments, equipment, and related components; integrated wastewater treatment solutions, etc.

○ Exhibition Overview

As a member of ASEAN, Indonesia is the largest economy in Southeast Asia and the world's fourth most populous country. The nation enjoys political stability and maintains good relations with China, demonstrating significant market vitality. The Indonesian Pulp and Paper Industry (IPPI), consisting of 113 member enterprises, plays a crucial role in the country's economic development and has established Indonesia as a core industrial hub for the pulp and paper sector in Southeast Asia. In 2024, Indonesia's total pulp production capacity reached 14.43 million tons, ranking seventh globally, while its total paper production capacity reached 21.31 million tons, ranking sixth worldwide. The export value of Indonesia's pulp and paper industry in 2024 amounted to USD 8 billion, with pulp exports totaling USD 3.56 billion, destinations including China, India, South Korea, Bangladesh, Vietnam, etc.; and paper exports reaching USD 4.44 billion, mainly destined for China, Japan, Vietnam, the United States, the Philippines, etc.

Driven by the growing consumer awareness of health and sustainability, there is an increasing global demand for safe, eco-friendly, and biodegradable food packaging. Paper packaging has become a primary alternative to plastic packaging. As one of the largest pulp and paper producers in Southeast Asia, Indonesia is well-positioned and seizes this opportunity, particularly in the expanding export market for food paper packaging.

In recent years, Indonesia's paper and packaging industry has experienced robust and sustained growth in product and technology demand, attracting significant attention from global trade organizations and investors. To further enhance cooperation and exchange between China and Indonesia in the paper and packaging sectors, the Indonesian Pulp and Paper Association (APKI) and the China National Chemical Information Center (CNCIC) have officially established the China-Indonesia Paper Industry Deep Cooperation Mechanism, with joint effort to promote the sustainable and healthy development of the pulp, paper, and eco-friendly paper packaging markets in both countries.



Exhibition Highlights

1



Deep Cooperation Mechanism between China and Indonesia Paper & Packaging Industry

2



On-Demand Supplier Database & Timely Recommended to APKI Paper Mills

3



BDM PLUS: Year-Round Match-Makings Service, Secure Your Global Targeted Buyer Pre-Show

4



Factory Visits Before the Exhibition, Gain First-Hand Knowledge of Buyer Needs

5



Paper & Packaging Summit During the Exhibition, Gather All Key Market Updates

6



Bridging Six Major Markets: Indonesia, China, Vietnam, Russia, India, and the Middle East

Exhibition Fees

Premium Standard Booth

Minimum: 9 m²

Price: USD 5000 / 9 m²

Raw Space

Minimum: 18 m²

Price: USD 500 / m²

○ Organizer and BDM PLUS Platform Introduction

CNCIC 中国化工信息中心
China National Chemical Information Center



The China National Chemical Information Center (CNCIC) is a national institution specializing in information consulting and integrated marketing services. Established in 1992, CNCIC was established through the merging of the Scientific and Technological Information Research Institute of the Ministry of Chemical Industry (founded in 1959) and Economic Information Center of the Ministry of Chemical Industry (founded in 1984). In 2021, CNCIC focused on the latest technologies and services within four major eco-friendly material industries: bio-based materials, paper-based materials, pulp, and bamboo pulp materials. Through in-depth collaboration with government authorities, research institutes, industry associations, manufacturers, distribution channels, and end-user institutions, CNCIC fully integrated relevant resources and channels within its system and launched the BDM Green Material & Product Platform (BDM PLUS). The BDM PLUS platform features eight core components: professional exhibitions, thematic conferences, research and consulting, group standards, online sharing, industry awards, resource matching, and media promotion. It offers a comprehensive one-stop service system covering consulting, technology, trade, and communication.



环保材料和制品
服务平台
Green Material & Product Platform



The Indonesia International Paper Chain Industry Exhibition (Paper Chain Expo) is a part of the BDM PLUS professional exhibition series. The Paper Chain global series of paper and packaging exhibitions and their concurrent forums represent a key annual event for the BDM PLUS platform. Through BDM PLUS, CNCIC will maintain close connections and deep interaction with global resources and organizations, offering exhibitors and visitors with convenient, high-quality, efficient, and targeted communication opportunities through a one-stop service platform.

More Exhibitions

Exhibition
Date
2026

May 13-15

August 27-29

November 24-26

CNCIC EXHIBITION SHOW LIST 2026

Pulp & Paper, Printing & Packaging, and Environmental Protection



**Vietnam International Paper & Packaging
Exhibition 2026**

Paper Chain Vietnam 2026  **Hanoi, Vietnam**



**2026 Indonesia International Paper Chain
Industry Exhibition**

Paper Chain Expo 2026  **Jakarta, Indonesia**



**2026 Russia International Pulp, Paper, Forestry,
Household Paper & Packaging Exhibition**

PulpFor 2026  **St. Petersburg, Russia**

