

能源新发展 合作新未来
Cooperation for New, Development in Energy

2026印尼国际煤炭及能源工业博览会 2026印尼国际煤炭清洁利用与绿色矿山大会

Indonesia Coal and Energy Expo 2026
Indonesia Clean Coal and Green Mining Conference 2026

2026.5.11-13 雅加达国际展览中心JIEXPO, Jakarta

支持单位/Supported by:

印度尼西亚共和国能源与矿产资源部

 $Ministry\ of\ Energy\ and\ Mineral\ Resources\ of\ the\ Republic\ of\ Indonesia\ (MEMR)$

主办单位/Hosted by:

印尼煤炭开采协会

Indonesian Coal Mining Association

印尼矿业服务协会

Indonesian Mining Services Association

中国国家创新与发展战略研究会能源产业研究院

China Institute for Innovation & Development Strategy

Energy Industry Research Institute

世信国际会展集团股份有限公司

Shixin International Exhibition Group Co., Ltd.

承办单位/Organized by:

世信朗普国际展览(北京)有限公司

Shixin Lamp International Exhibition (Beijing) Co., Ltd.

世信国际会展(印尼)有限公司

PT Seesion Exhibition Indonesia

协办单位/Co-organized by:

印中商务理事会

Indonesia China Business Council

印中商务中心

Chindo Business Center



展会概况

印度尼西亚是东南亚最大经济体,也是全球主要的煤炭生产和出口国之一,近年来,印尼政府高度重视煤炭开采和清洁利用,以国际协作助力煤炭及能源转型。在印尼能源与矿产资源部的支持下,首届印尼国际煤炭及能源工业博览会(简称ICEE 2025)于2025年5月15-17日在印尼雅加达国际展览中心举办,成功打造印尼首个煤炭能源领域全产业链博览会,吸引了世界500强企业、国际知名能源企业、中国500强企业和专精特新企业以及印尼相关能源企业等120余家企业参展,近400家本地采购商到场洽谈,为印尼、东南亚乃至全球能源转型搭建起专业高效的展示交流合作平台。

为持续推动印尼深化能源转型,构建更具韧性、更有活力、更可持续的东南亚能源产业生态,**2026印尼国际煤炭及能源工业博览会**将于**2026年 5月11-13日在雅加达国际展览中心**举办,全方位展示露天采矿、井工采矿、煤炭加工利用、矿山服务与工程、绿色矿山建设、新能源等领域的最新技术装备和前沿成果,同期将举办相关对接交流活动,充分发挥技术交流枢纽、产业合作桥梁的平台价值,为全球能源转型提供更具针对性的解决方案。

日程安排

布展时间:2026年5月9日-10日

展出时间:2026年5月11日-13日

撤展时间:2026年5月13日16:00

展会规模







专业观众预计 20000+

展会地点

印尼雅加达国际展览中心

As Southeast Asia's largest economy and one of the world's leading coal producers and exporters, Indonesia has seen its government place high importance on coal mining and clean utilization in recent years, leveraging international collaboration to advance coal and energy transition. Supported by the Ministry of Energy and Mineral Resources of Indonesia, the first Indonesia Coal and Energy Expo (ICEE 2025) was held at the Jakarta International Exhibition Center from May 15 to 17, 2025. It successfully established Indonesia's first full-industry chain expo in the coal energy sector, attracting more than 120 exhibitors, including Fortune Global 500 companies, internationally renowned energy enterprises, China's top 500 companies, specialized and innovative enterprises, and relevant Indonesian energy companies. Nearly 400 local purchasers attended for negotiations, creating a professional and efficient display, communication, and cooperation platform for energy transition in Indonesia, Southeast Asia, and even the world.

To continuously promote Indonesia's deepened energy transition and build a more resilient, dynamic, and sustainable energy industry ecosystem in Southeast Asia, the 2026 Indonesia Coal and Energy Expo will be held at the Jakarta International Exhibition Center from May 11 to 13, 2026. It will comprehensively showcase the latest technical equipment and cutting-edge achievements in fields such as open-pit mining, underground mining, coal processing and utilization, mine services and engineering, green mine equipment, and new energy. Relevant matchmaking and exchange activities will be held concurrently to fully leverage the platform's value as a hub for technical exchanges and a bridge for industrial cooperation, providing more targeted solutions for the global energy transition.

Exhibition Schedule

Exhibition Scale

Move-in Time: May 9-10, 2026 Exhibition Time: May 11-13, 2026 Move-out Time: 16:00 on May 13, 2026







Professional Visitors **20,000+**

Venue

Jakarta International Expo (JIExpo), Kemayoran, Jakarta, Indonesia

展示范围

博览会将集中展示煤炭能源行业前沿成果、先进技术、尖端装备、优质项目、创新产品。

1、煤炭加工利用装备与技术

筛分设备、智能干选设备、智能煤矸分选机器人、筛板、压滤机、跳汰机、浮选机、重介质旋流器、煤化工、煤制油、洁净煤装备与技术等



露天采煤机、电铲、液压挖掘机、轮斗挖掘机、钻车、钻机、装载机、矿用卡车、电动宽体车、铲运机、矿用自卸汽车、旋回、发电机组、破碎设备、筛分设备、矿山粉磨、输送、液压传动等装备与技术

3、井工采矿装备与技术

采煤机、掘进机、刮板输送机、液压支架、辅助运输、矿井提升、支护机具、煤矿机电与动力、煤矿辅助生产系统、自动化控制和煤矿智能化装备与技术等

4、大型企业形象展示

大型煤炭、能源、电力、大宗物流、煤炭贸易等企业形象及合作成果等

5、矿山服务与工程

地质勘探、矿山测量、矿井建设、工程承包、托管运营、工程设计、咨询服务、代理贸易、煤机电商等

6、绿色矿山装备与技术

矿区废水处理、除尘、环境治理、尾矿充填、矿用泵阀、废弃物、通风、绿色矿山、生态恢复、地质灾害防护与治理等装备与技术

7、新能源装备与技术

太阳能、风能、氢能、储能、分布式能源等装备与技术









The Expo will focus on displaying cutting-edge achievements, advanced technology, cutting-edge equipment, high-quality projects and innovative products in the coal and energy industry.

1. Coal Processing and Utilization Equipment and Technology

Sieving equipment, intelligent dry separation equipment, intelligent coal gangue sorting robots, sieve plates, pressure filter, jiggers, flotat dense medium cyclones, coal chemical industry, coal-to-liquid, clean coal equipment and technologies, etc.

2. Open-pit Mining Equipment and Technology

Equipment and technologies such as open-pit coal mining machines, electric shovels, hydraulic excavators, bucket wheel excavators, drill carriages, drill rigs, loaders, mining trucks, electric wide-body vehicles, carry-scrapers, mining dump trucks, rotary equipment, generator sets, crushing equipment, sieving equipment, mining grinding equipment, conveying equipment, hydraulic transmission equipment, etc.

3. Underground Mining Equipment and Technology

Coal mining machines, heading machines, scraper conveyors, hydraulic supports, auxiliary transport, mine hoisting, support machines and tools, coal mine electromechanical and power equipment, auxiliary production systems for coal mines, automated control, and intelligent equipment and technologies for coal mines, etc.

4. Image Display of Major Enterprises

Corporate image and cooperation achievements, such as large-scale coal, energy and electricity projects, bulk logistics, coal trade, etc.

5. Mining Services and Engineering

Geological exploration, mine surveying, mine construction, engineering contracting, entrusted operations, engineering design, consulting services, agency trade, coal machinery e-commerce, etc.

6. Green Mining Equipment and Technology

Equipment and technologies for mining area in terms of wastewater treatment, dust removal, environmental improvement, tailings filling, mining pumps and valves, waste treatment, ventilation, green mine construction, ecological restoration, prevention and control of geological hazards, etc.

7. New Energy Equipment and Technology

Equipment and technologies for solar energy, wind energy, hydrogen energy, energy storage, distributed energy, etc.







印尼能源矿产部鼎力支持

政府支持

辐射印尼煤炭能源全产业链

辐射全产业链

印尼煤炭开采协会、 印尼矿业服务协会联合主办

联合主办



全球主要的煤炭生产和出口国之一

国家资源优势

印尼百大煤炭商参会对接

参会对接

印尼头部服务商莅会采购

供需精准对接

世信展览数十年煤炭能源行业沉淀

倾力打造煤炭系列海外展

Strongly supported by the Indonesian Ministry of Energy and Mineral Resources

Government support

- Covering Indonesia's entire coal and energy industry chain
 - Radiation of the entire industrial chain
- Jointly organized by the Indonesian Coal Mining Association Indonesian Mining Services Association

Jointly organized



 Shixin Exhibition Group with decades of experience in the coal and energy industry

Forging global coal exhibition series

One of the world's leading coal producers and exporters

National resource advantages

Participants from the top 100 coal companies in Indonesia

Participation and connection

The leading service providers from Indonesia attend to purchase

Precise supply and demand docking



印尼矿产资源优势

印尼国家概况

地理位置与面积:印度尼西亚位于东南亚,横跨赤道,是一个位于东南亚和大洋洲之间的群岛国家,领土由17,000多个大小岛屿组成,总面积达到1913578平方公里,是世界上面积第14大的国家。

人口与民族: 印度尼西亚的人口约为2.81亿,是世界上第四人口大国。国内有数百个不同的民族,其中爪哇族占比最大,约45%。

语言与宗教:印度尼西亚的官方语言为印尼语。大约87%的人口信奉伊斯兰教,使印度尼西亚成为世界上穆斯林人口最多的国家。

政治体制与经济:印度尼西亚是一个总统制的共和国,总统为国家元首、行政首脑和武装部队最高统帅。印度尼西亚是东南亚最大的经济体之一,拥有丰富的自然资源和多样化的产业结构。

文化与社会:印度尼西亚的文化深受其多元民族和宗教的影响,具有独特的传统艺术、音乐和舞蹈。同时,作为一个发展中国家,印度尼西亚在教育、卫生和社会保障方面面临诸多挑战,但政府正在努力改善这些领域的服务。

自然资源丰富,尤其以矿产和煤炭资源著称

煤炭资源

印度尼西亚是全球最大的动力煤出口 国之一,拥有丰富的煤炭储量。这些煤 炭主要分布在苏门答腊和加里曼丹等 地区,为当地经济提供了重要的支撑。

镍矿与锡矿

印尼的镍矿和锡矿资源也十分丰富, 尤其是镍矿,在全球市场中占据重要 地位。这些矿产资源主要分布在苏拉 威西岛等地,对全球不锈钢产业具有 重要影响。

铜矿、金矿与铁矿

除了上述矿产外,印尼还拥有大量的铜矿、金矿和铁矿资源。这些矿产资源的 开采和利用,不仅为印尼带来了巨大的 经济效益,也推动了相关产业的发展。

Advantages of Indonesia's Mineral Resources

Indonesia Country Profile

Geography and Area: Indonesia is located in Southeast Asia, straddling the equator, and is an archipelagic country between Southeast Asia and Oceania. It comprises over 17,000 islands, with a total area of 1,913,578 square kilometers, making it the 14th largest country in the world.

Population and Ethnicity: The population of Indonesia is approximately 281 million, making it the fourth most populous country in the world. There are hundreds of ethnic groups within the country, among which the Javanese ethnic group is the largest, accounting for about 45%.

Language and Religion: The official language of Indonesia is Indonesian. Approximately 87% of the population adheres to Islam, making Indonesia the country with the largest Muslim population in the world.

Political System and Economy: Indonesia is a republic with a presidential system, and the president is head of state, head of the executive, and supreme commander of the armed forces. It is one of the largest economies in Southeast Asia, with abundant natural resources and a diversified industrial structure.

Culture and Society: Indonesia's culture is deeply influenced by its diverse ethnic and religions, featuring unique traditional arts, music, and dance. As a developing country, Indonesia faces many challenges in the areas of education, health, and social security, but the Government is working to improve services in these areas.

Rich in natural resources, especially renowned for its mineral and coal resources.

Coal Resources

Indonesia is one of the world's largest exporters of thermal coal, with abundant coal reserves. These coal reserves are mainly located in regions such as Sumatra and Kalimantan and they provide important support to the local economy.

Nickel and Tin Ore

Indonesia is also rich in nickel and tin ore resources, especially nickel ore, which occupies an important position in the global market. These mineral resources are mainly located in Sulawesi and other regions, and have a significant impact on the global stainless steel industry.

Copper, Gold and Iron Ore

In addition to the aforementioned minerals, Indonesia also possesses a large amount of copper, gold, and iron ore resources. The exploitation and utilization of these mineral resources not only bring significant economic benefits to Indonesia but also promote the development of related industries.

参展事项

1.展位收费

展位类型	标准展位 (9m²/个)	室内光地(36m²起订)	室外光地(300m²起订)
国内企业	¥ 36,000元/个	¥ 3,500元/m²	¥ 1,200元/m²

注:a.标准展位提供:三面围板、楣板制作、洽谈桌一张、折椅两把、射灯两只、10A插座一个。

b.光地只提供空地,不提供任何配置,展商自行负责展位设计与搭建。

2.展商相关费用

报名费	签证费	人员费
¥ 2,000元/家	¥ 2,000元/人	¥ 11,800元/人

^{*}报名费,含资料费,进馆证费用等;

3.会刊广告

封面	封二	封三	封底	彩色内页 (140mm×210mm)
¥ 50,000元	¥ 20,000元	¥ 20,000元	¥ 30,000元	¥ 6,000元/版

4.其他广告

进馆证	请柬	挂绳	手提袋	现场广告牌(3m*6m)
¥ 40,000元/万个	¥ 28,000元/万张	¥ 40,000元/万条	¥ 15,000元/千个	¥ 20,000元/块/会期

^{*}签证费,填表、预约、材料整理、签证辅导、领馆费用等;

^{*}人员费,含境外食宿、交通、司导小费、保险等。

Exhibition Matters

1.Booth fees

Booth types	Booth types Standard booth		Outdoor raw space	
Domestic Enterprises	¥36,000 / piece	¥3,500/m²	¥1,200/m²	

Note: a. A standard booth provides: three sides of the board, fabrication of fascia, a negotiation table, two folding chairs, two spotlights, a 10A socket. b. Raw space only provides the space itself without any equipment, exhibitors are responsible for the booth design and construction.

2.Exhibitor related expenses

Registration fee	Visa fee	Personnel expenses	
¥2,000/company	¥2,000 / person	¥ 11,800 / person	

Registration fee, including material fees, exhibition pass fees, etc.;

Visa fee, including form filling, appointment scheduling, material organization, visa counseling, consulate fees, etc.;

Personnel expenses, including overseas accommodation, transportation, guide tips, insurance, etc.

3. Advertisement on the Catalogue

Front cover	Inside front cover	Inside back cover	Back cover	Inside color pages (140mm×210mm)
¥50,000	¥20,000	¥20,000	¥30,000	¥6,000 / page

4. Other advertisements

Admission card	Invitation	Lanyard	Handbag	On-site billboard (3m*6m)
¥40,000/tenthousand pieces	¥28,000/tenthousand sheets	¥40,000 / ten thousand strips	¥15,000/thousand pieces	¥20,000/block/session

上届盛况

共筑能源转型新图景

2025印尼国际煤博会以15,000㎡展示规模汇聚全球能源之力,120余家领军企业同台亮相,从智能开采装备、清洁煤技术到可再生能源方案,前沿成果引爆雅加达国际展览中心。同期行业峰会云集行业专家与企业领袖,共商低碳转型路径;而别开生面的"徐工杯"高尔夫球邀请赛,以绿茵为纽带,链接百余精英智慧,在竞技与合作中擘画未来能源新生态。

















Relive the Highlights

Shaping the New Energy Landscape

The 2025 Indonesia Coal and Energy Expo united global energy leaders across a 15,000 sqm showcase, featuring 120+ pioneering enterprises. From intelligent mining equipment and clean coal technologies to renewable energy solutions, groundbreaking innovations ignited Jakarta International Expo. Concurrent summits gathered industry experts and corporate visionaries to strategize low-carbon transition pathways. The distinctive "XCMG Cup" Golf Tournament fostered elite connections on the green, where competition and collaboration converged to shape tomorrow's energy ecosystem.



















Siti Sumilah Rita Susilawati 印尼能矿部煤炭总局秘书长

煤炭下游加工是印尼煤炭行业转型升级的重要出路,我们欢迎全球煤炭加工企业借助印尼国际煤博会平台共享商机。

Priyadi 印尼煤炭开采协会会长、Adaro能源董事长

印尼煤炭开采协会作为印尼国际煤博会的联合主办单位,将持续助力印尼国际煤博会打造中印尼煤炭合作的重要桥梁平台。





Ari Sutrisno 印尼矿业服务协会会长

印尼矿业服务协会会员承包了全印尼近80%的煤炭开采服务,我们真诚欢迎更多优秀的服务企业通过印尼国际煤博会带来新产品、新技术。

孙尚斌 印尼中国商会总会会长

印尼国际煤博会为全球煤炭及能源领域搭建了一个交流合作的高端平台。中国在煤炭清洁利用技术、能源装备制造 等方面积累了丰富的经验和先进的技术,中印两国在煤炭及能源领域互补性强,合作潜力巨大。



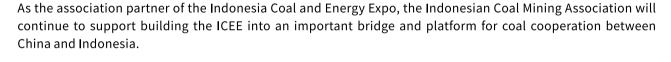
Words from Big Names



Siti Sumilah Rita Susilawati Secretary of Directorate General of Mineral and Coal, KESDM

Downstream processing of coal is an important way out for the transformation and upgrading of Indonesia's coal industry. We welcome global coal processing enterprises to explore this business opportunity through the platform of the Indonesia Coal and Energy Expo.

Priyadi Chairman of APBI-ICMA and Adaro







Ari Sutrisno
Chairman of ASPINDO

Members of the Indonesian Mining Services Association have contracted nearly 80% of the coal mining services in Indonesia. We sincerely welcome more outstanding service enterprises to bring new products and new technologies through the Indonesia Coal and Energy Expo.

Sun Shangbin Chairman of China Chamber of Commerce in Indonesia

The Indonesia Coal and Energy Expo has built a high-end platform for communication and cooperation. China has accumulated rich experience and advanced technologies in clean coal utilization and energy equipment manufacturing. China and Indonesia have huge potential for cooperation in the coal and energy fields.



参展商寄语



林 森 中国中车大同电力机车印尼代表处总经理

印尼是中车大同公司的重要海外市场,我们很高兴在 2025印尼国际煤博会期间签订了我司大型电动矿卡进军 印尼市场的首个订单。



石 伟 徐工集团印尼公司副总经理

印尼是徐工集团海外销售的最大单一市场之一,我们很荣幸成为2025印尼国际煤博会赞助商,期待与印尼国际煤博会一道为印尼煤炭行业发展贡献中国力量。



陈 光 秦发集团能源工业园总经理

秦发集团位于南加里曼丹的SDE煤矿项目正在打造新能源一体化矿山示范项目,我们期待通过印尼国际煤博会汇聚更多优秀的矿区新能源生态企业加入这一蓝海市场。



李 宁 东风汽车集团印尼公司总经理

东风汽车在2025年印尼国际煤博会上展示了煤矿场景电动车及解决方案,并收获了实实在在的订单,我们未来会加大对印尼矿区新能源市场的开发。



<mark>俞培文</mark> 龙净环保国际市场部总经理助理

龙净环保在2025印尼国际煤博会上重点亮相了一系列燃煤烟气治理、智能环保输送及岛屿微网等新能源综合解决方案,收获了众多潜在合作客户,我们将持续深耕印尼市场。



杨启蒙 锐捷网络矿山与智慧园区事业部总监

锐捷网络在2025印尼国际煤博会上展示了智慧矿区、智慧园区等方案,印尼很多专业客户积极对接,我们将进一步研发推广适用印尼矿区及下游加工园区的通信解决方案。

Words from exhibitors



Lin SenGeneral manager of CRRC Datong

Indonesia is an important overseas market for CRRC Datong, we are very glad to have signed the first order for our large electric mining trucks to enter the Indonesian market during the 2025 Indonesia Coal and Energy Expo.



Shi WeiDeputy general manager for XCMG

Indonesia is one of the largest single markets for XCMG Group's overseas sales. We are honored to be a sponsor of the 2025 Indonesia Coal and Energy Expo and look forward to working together with the expo to contribute Chinese strength to the development of Indonesia's coal industry.



Chen GuangCEO of energy industrial park of QINFA Group

The SDE coal mine project of Qinfa Group located in South Kalimantan is building a demonstration project of new energy integrated mines. We look forward to gathering more outstanding new energy ecological enterprises in the mining area through the Indonesia Coal and Energy Expo to join this promising market.



Li NingCEO of Dongfeng Motor Indonesia

Dongfeng Motor showcased electric vehicles and solutions for coal mine scenarios at the 2025 Indonesia Coal and Energy Expo and received tangible orders. We will increase our efforts to develop the new energy market in Indonesian mining areas in the future.



Yu PeiwenAssistant to the director of marketing department, LONGKING

Longking Environmental Protection made a prominent appearance at the 2025 Indonesia Coal and Energy Expo, showcasing a series of comprehensive solutions for coal-fired flue gas treatment, intelligent environmental protection transportation, and island microgrids and other new energy sources. It attracted many potential cooperative clients. We will continue to focus on the Indonesian market.



Yang QimengDirector of smart miming, Ruijie Networks

Ruijie Networks showcased solutions for smart mining areas and smart industrial parks at the 2025 Indonesia Coal and Energy Expo. Many professional clients in Indonesia showed great interest and actively engaged in discussions. We will further develop and promote communication solutions tailored to the needs of mining areas and downstream processing parks in Indonesia.















INKEDIN

FACEBOOK

TIKTO

INSTAGRAM

大会组委会 Organizing Committee

姓名Contact:曹鑫Mr. Cao Xin 手机Phone:+86 136 85 00 1810

电话Tel:+86 10 6293 3331

邮箱Email:NIC@shixin-expo.com

世信国际会展(印尼)有限公司 PT Seesion Exhibition Indonesia

地址Add:Citra Tower Kemayoran 8AJl.BenyaminSuaebKav.A6 Kemayoran, Jakarta Pusat-10630

世信朗普国际展览(北京)有限公司 Shixin Lamp International Exhibition (Beijing) Co., Ltd.

地址Add:北京市海淀区学清路金码大厦A座9层 9/F, Block A, Jinma Building, Haidian District, Beijing, China