

Current Affairs Capsule (15/June/2026)

National News

FSSAI Regulates Healthy and Organic Food Claims on Packaged Foods

The Food Safety and Standards Authority of India has intensified its scrutiny of food labelling and marketing claims on packaged products in June 2026, issuing notices to several food business operators over terms such as “healthy,” “organic,” “zero maida,” “true vitamin,” and “plant-based vegan.” The move is aimed at preventing misleading advertisements and ensuring that consumers receive accurate, science-backed information in line with the Food Safety and Standards Act, 2006 and the Food Safety and Standards (Labelling and Display) Regulations. FSSAI has raised concerns that such claims may not always be clearly defined or may exaggerate nutritional benefits, potentially misleading consumers about product quality or composition. The regulator has also tightened monitoring of “organic” claims, which in India must comply with certification systems such as the National Programme for Organic Production and the Participatory Guarantee System, with verified products carrying the Jaivik Bharat Logo. Additionally, vegan and plant-based claims are being examined to ensure proper compliance with labelling norms and avoid false impressions of certification. FSSAI has the authority to enforce corrective action, including label changes, penalties, licence suspension, or product recalls. Overall, the initiative strengthens consumer protection, promotes transparency, and ensures that food marketing claims are backed by valid regulatory standards in India’s growing health-conscious market.

Ministry of Ayush Sets Guinness World Record with Largest YouTube Live Yoga Session Ahead of IDY 2026

India has achieved a new global milestone in its Yoga outreach as the Ministry of Ayush set a Guinness World Record for the largest viewership of a YouTube Live Yoga stream ahead of International Day of Yoga 2026. The record-breaking session drew 435,831 verified live viewers, surpassing the previous 2024 record of 246,252 and highlighting the rapidly growing global participation in digital Yoga initiatives. The event featured the Common Yoga Protocol, a standardized sequence of practices designed for all age groups, and was streamed via the Ministry’s official YouTube channel as part of its “Yoga 365” campaign promoting daily Yoga practice. Organized in collaboration with the Morarji Desai National Institute of Yoga and supported by expert teams, the programme emphasized accessibility, inclusivity, and preventive healthcare through Yoga. Union Minister Prataprao Jadhav described the achievement as a reflection of Yoga’s global appeal and India’s leadership in promoting wellness. The initiative forms part of preparations for International Day of Yoga 2026, themed “Yoga for Healthy Ageing,” to be observed on 21 June with the main event scheduled in Kolkata, reinforcing Yoga’s role as a global movement for holistic health and well-being.

Beti Bachao Beti Padhao Scheme: 11 Years of Advancing Girl Child Empowerment in India

The Beti Bachao Beti Padhao, launched on 22 January 2015, has emerged as a major national initiative to promote gender equality, improve the child sex ratio, and empower girls through education and social awareness. Introduced by the Ministries of Women and Child Development, Health and Family Welfare, and Education, the scheme was designed to address declining Child Sex Ratio and persistent gender discrimination by encouraging behavioural change and valuing the girl child. Over the past decade, it has evolved into a nationwide movement involving government institutions, schools, healthcare systems, and civil society. According to government data, India’s Sex Ratio at Birth improved from 918 in 2014–15 to 929 in 2024–25, reflecting reduced gender-biased sex selection and increased awareness. In education, girls’ secondary school enrolment rose from 75.51% to 80.2% during the same period, showing improved access and retention. The programme also focuses on early childhood care, maternal health, nutrition, and dignity at birth, ensuring holistic development of girls from birth to adulthood. Aligned with the vision of women-led development, BBBP continues to empower girls to become future contributors to India’s social and economic progress while strengthening inclusive growth and gender justice.

India Deploys First Tunnel Hoods for Mumbai-Ahmedabad Bullet Train Project

India's Mumbai-Ahmedabad High-Speed Rail Corridor has achieved a significant engineering milestone with the deployment of the country's first railway tunnel hood technology. Tunnel hoods are specialized structures installed at tunnel entrances and exits to manage the intense air-pressure waves generated when high-speed trains enter tunnels at speeds exceeding 300 kmph. By acting as a transition zone between open air and enclosed tunnels, these hoods use pressure-relief vents to gradually release compressed air, reducing the "tunnel boom" phenomenon, minimizing noise pollution, and improving passenger comfort. The technology also enhances operational safety and aerodynamic efficiency by reducing pressure fluctuations inside train coaches. The Mumbai-Ahmedabad corridor, being developed using Shinkansen technology, includes eight mountain tunnels—seven in Maharashtra and one in Gujarat—with tunnel hoods being installed at both ends of each tunnel. Widely used in countries such as Japan, France, and China, the adoption of tunnel hood technology demonstrates India's commitment to incorporating global best practices in high-speed rail infrastructure, while ensuring safer, quieter, and more efficient train operations.

BRICS Agriculture Ministers Adopt Joint Declaration in Indore, Back Farmer-Centric Initiatives

The 16th BRICS Agriculture Ministers Meeting, held in Indore, Madhya Pradesh, on 12–13 June 2026 under India's presidency, concluded with the unanimous adoption of a Joint Declaration focused on strengthening food security, sustainable agriculture, innovation, and farmer welfare across BRICS nations. Member countries committed to promoting climate-resilient farming, supporting smallholder farmers, and enhancing agricultural cooperation. Key outcomes included the launch of the BRICS Network of Centres of Excellence on Agroecology and Regenerative Agriculture, initially coordinated by the ICAR–Indian Institute of Farming System Research, and the establishment of a Digital Agriculture Network led by Indian Institute of Technology Delhi to advance AI, geospatial technologies, and data-driven farming. Ministers also approved a Global Forum on Farmers Rights in Seed Systems, coordinated by Protection of Plant Varieties and Farmers Rights Authority, and the BRICS AGRIN Framework to strengthen collaboration on agro-inputs, genetic resources, and information sharing. Additionally, the BRICS Agricultural Research Platform will be transformed into a "Knowledge-to-Action Hub" to connect research with practical farming solutions. The meeting emphasized support for small farmers, women, and youth, expanded South-South cooperation, and symbolized its commitment to sustainability through the creation of a "BRICS Vatika" tree plantation initiative.

Department of Posts Starts Drone-Based Mail Transmission in Remote Himachal Areas

The Department of Posts has launched a drone-based mail transmission service in Himachal Pradesh, marking a major step toward modernizing postal operations in remote and mountainous regions. Announced by Jyotiraditya M. Scindia, the service became operational on 12 June 2026 between the Mandi Head Post Office and Rehardhar Branch Post Office. The initiative significantly reduces mail transit time, with the 12-kilometre journey that previously took over two hours now being completed in just seven minutes using drones. Developed in response to feedback from Gramin Dak Sevaks and postal staff, the project aims to improve connectivity and service reliability in difficult terrain. Following the success of the Mandi–Rehardhar route, the Department of Posts plans to expand drone-based mail delivery to nearly 150 routes across Himachal Pradesh and Assam within the next few months. The technology offers faster delivery, real-time tracking, improved access to remote communities, and environmentally sustainable logistics. By enabling quicker movement of mail, parcels, financial services, and government documents, the initiative is expected to enhance social and economic inclusion in underserved regions of India.

Project Great Indian Bustard Adds Three New Chicks, Captive Population Reaches 94

India's conservation efforts for the critically endangered Great Indian Bustard have achieved a significant milestone with the addition of three new chicks to the Project GIB conservation breeding programme, raising the captive population to 94 birds. Announced by Bhupender Yadav, the new hatchlings include one chick from a wild-collected egg and two from captive-laid eggs, bringing the total number of chicks hatched during the fourth year of the programme to 26. Of these, 18 were produced through artificial insemination, four through natural breeding, and four from wild-collected eggs, highlighting the success of scientific breeding techniques. The programme also uses a

“jumpstart intervention” strategy, where selected eggs are collected from the wild and replaced to improve genetic diversity while reducing predation risks. Additionally, three chicks have successfully hatched in the wild in Rajasthan, supporting population recovery in natural habitats. As one of the world’s heaviest flying birds and endemic to India, the Great Indian Bustard faces threats from habitat loss, infrastructure development, and power-line collisions, making conservation efforts in Rajasthan crucial for its survival.

State News

Bihar to Get ₹31.21 Crore Integrated Aqua Park in Bhojpur

The fisheries sector in Bihar is set to receive a major boost as Union Minister Rajiv Ranjan Singh and Deputy Chief Minister Samrat Choudhary lay the foundation stone of an Integrated Aqua Park in Bhojpur and inaugurate the NFDB Regional Centre in Patna on 15 June 2026. Bihar possesses one of India's richest inland fisheries resource bases, including 1.22 lakh hectares of ponds and tanks, 0.64 lakh hectares of reservoirs, 9.5 lakh hectares of wetlands, and over 21,000 km of rivers and canals. Backed by fisheries projects worth ₹902.84 crore, including ₹579.72 crore under the Pradhan Mantri Matsya Sampada Yojana, the state's fish production has more than doubled, making Bihar the fourth-largest inland fish-producing state and a net fish exporter. The ₹31.21 crore Integrated Aqua Park will feature hatcheries, biofloc and RAS units, feed plants, diagnostic labs, quarantine facilities, and training infrastructure. Meanwhile, the NFDB Regional Centre will support modern aquaculture technologies, entrepreneurship, and fisheries scheme implementation across eastern India. A newly notified Wetland Fisheries Cluster covering 9.5 lakh hectares will further promote sustainable, community-based fisheries management and enhance productivity.

Jharkhand's Bhagaiya Silk, Munda Jewellery and Bamboo Craft Receive GI Tag

Four traditional products from Jharkhand—Bhagaiya silk, Kuchai silk, Munda jewellery, and Jharkhand bamboo craft—have received the prestigious Geographical Indication (GI) tag, marking a major recognition of the state's cultural heritage and artisan economy. The certification, supported by the National Bank for Agriculture and Rural Development, highlights the unique craftsmanship, traditional knowledge systems, and regional identity associated with these products, while also opening new opportunities for branding, exports, and rural development. A GI tag is an intellectual property right that protects products linked to a specific geography, ensuring authenticity, preventing imitation, enhancing market value, and promoting tourism and trade. The recognition of Bhagaiya and Kuchai silk strengthens Jharkhand's sericulture heritage, while Munda jewellery showcases the rich artistic traditions of tribal communities. Jharkhand bamboo craft highlights sustainable rural livelihoods and growing global demand for eco-friendly products. Overall, the GI recognition is expected to boost income opportunities for artisans, strengthen rural economies, and preserve indigenous cultural traditions across the state.

Kerala Launches Priyadarshini Free Bus Travel Scheme

Kerala has launched the Priyadarshini Free Bus Travel Scheme on 15 June 2026, providing zero-fare travel for women and transgender persons on ordinary services operated by the Kerala State Road Transport Corporation. Under the scheme, eligible passengers receive a zero-value ticket through an electronic ticketing system, ensuring transparency while allowing the government to reimburse KSRTC for revenue loss. The initiative covers all women irrespective of age or income and includes transgender persons, with no registration or application required, making it fully universal and inclusive. It currently applies to around 3,125 ordinary buses, while premium services such as city fast, superfast, and air-conditioned buses remain outside its scope. The scheme is expected to cost over ₹60 crore per month, amounting to nearly ₹800 crore annually, and will be periodically reviewed based on usage and financial sustainability. By reducing travel costs, the programme aims to improve access to education, employment, healthcare, and public services, while also promoting workforce participation and social inclusion. As part of Kerala's broader gender-focused welfare framework, the scheme reinforces the state's commitment to accessible public transport and equitable development for women and transgender communities.

Kerala Vision 2031: A Roadmap to Become India's Most Women-Friendly State

Kerala has unveiled "Vision 2031," an ambitious roadmap aimed at making the state India's most women-friendly by strengthening safety, mobility, legal protection, and economic empowerment for women and transgender persons. A key focus area is women's safety, including a proposed law inspired by the Disha Act that seeks fast-track trials for crimes against women, with a target of completing proceedings within 21 days, alongside plans to increase women police stations and appoint more women Station House Officers. To improve public mobility and security, the plan includes a Distress Alert App for emergencies, special pink buses on key routes, and expansion of the Priyadarshini Scheme from 15 June 2026, enabling free travel in ordinary Kerala State Road Transport Corporation buses. The vision also addresses domestic violence and dowry harassment through the "Avalkoppam" initiative, while promoting gender-inclusive tourism that has already engaged over 17,600 women in enterprises such as homestays and tour units. A strong emphasis is placed on gender-responsive governance, with Kerala allocating ₹5,586.99 crore under its 2026-27 gender budget out of a total plan outlay of ₹25,401 crore. Overall, Vision 2031 integrates legal reforms, infrastructure upgrades, welfare schemes, and economic inclusion to create a comprehensive model for gender equality and empowerment.

Odisha Celebrates Raja Festival as President Murmu Emphasizes Nature and Nation-Building

President Droupadi Murmu extended her greetings to citizens, especially the people of Odisha, on the occasion of Raja Parba, describing it as a festival that celebrates nature, agriculture, and the monsoon season while promoting harmony with the environment. She emphasized that the festival reflects the deep connection between human life and nature, honoring Mother Earth, mothers, and the life-giving monsoon clouds, and serves as a reminder to live in balance with natural cycles and contribute to social harmony and nation-building. Raja Parba, also known as the Raja Festival, is a traditional three-day harvest and monsoon celebration in Odisha that marks the arrival of the monsoon and the symbolic rest and rejuvenation of Mother Earth. The festival includes Pahili Raja, Mithuna Sankranti, and Basi Raja, followed by Vasumati Snana, a ritual bathing of Mother Earth. Celebrations feature swings (Doli Jhula), folk songs, community gatherings, and traditional delicacies such as Poda Pitha, Manda Pitha, and Arisa Pitha. Widely associated with fertility, renewal, and ecological balance, Raja Parba highlights Odisha's agrarian traditions and reinforces the importance of respecting nature and preserving cultural heritage.

International News

US-Iran Peace Agreement Finalised

Reports suggest that a tentative understanding between the United States and Iran has emerged after months of regional tensions and backchannel diplomacy, with possible mediation and support from regional actors such as Pakistan, Qatar, Turkey, and Saudi Arabia. If formalised, the agreement could mark a major shift in West Asian geopolitics with wide-ranging implications for energy markets, regional security, and global trade. Key reported elements include the removal of maritime restrictions affecting Iranian ports, the reopening of the strategically vital Strait of Hormuz to restore smoother energy flows, and a broader regional ceasefire framework aimed at reducing military escalation and stabilising conflict zones. Diplomatic coordination is said to have relied on indirect negotiations and multi-country engagement, with Pakistan reportedly facilitating communication channels and Qatar and Turkey supporting dialogue processes, while Saudi Arabia focused on regional stability considerations. For India, stability in West Asia is especially significant due to its heavy dependence on imported energy routed through Gulf shipping lanes. A reduction in tensions could help ease crude oil prices, lower shipping and insurance costs, strengthen energy security, and support macroeconomic stability.

PM Modi's France Visit: India, France Unveil 13 Key Outcomes & Adopt Innovation Roadmap 2030

India and France have further strengthened their Special Global Strategic Partnership through 13 key agreements announced during Prime Minister Narendra Modi's visit to France. The outcomes span critical sectors including

artificial intelligence, innovation, digital payments, education, healthcare, railways, defense, trade, and space cooperation. Major initiatives include the adoption of the India-France Innovation Roadmap 2030, the creation of a Joint AI Working Group, expansion of UPI services in France, incubation of 10 additional Indian startups at Station F, establishment of a Centre of Digital Sciences, and a National Centre of Excellence for Aeronautics Skilling at NSTI Kanpur. Both countries also agreed to create a high-level mechanism to double bilateral trade within five years and launch an Economic Security Dialogue focused on critical supply chains. Additional agreements cover digital health research, railway and high-speed rail development, classified information protection, and cooperation between ISRO and CNES on microgravity research and human space exploration. These outcomes highlight the growing focus of India-France relations on innovation, emerging technologies, economic security, and sustainable growth.

India and France Launch ATL Bridge to Connect School Innovation Labs and Young Innovators

India and France have launched the India-France ATL Bridge, a pioneering initiative aimed at connecting young innovators from both countries and strengthening collaboration in innovation, education, and entrepreneurship. Announced during the India-France Year of Innovation 2026, the initiative was formalized through a Letter of Intent between the Atal Innovation Mission and La Fondation Dassault Systèmes on the sidelines of Bharat Innovates 2026. Inaugurated by Narendra Modi and Emmanuel Macron in Nice, the programme includes the establishment of France's first School Innovation Lab based on India's successful Atal Tinkering Lab model. The ATL Bridge will facilitate student exchanges, joint innovation projects, entrepreneurial programmes, and capacity-building initiatives, enabling young innovators to collaborate on real-world challenges through technology and creativity. Launched in 2016 under NITI Aayog, the Atal Innovation Mission has established over 10,000 Atal Tinkering Labs across India, providing more than 11 million students with hands-on experience in emerging technologies. The initiative reflects growing global recognition of India's innovation ecosystem and is expected to deepen India-France cooperation in science, technology, and startup development while strengthening people-to-people ties.

PM Modi Visits Slovakia in Historic First State Visit by an Indian Prime Minister

Prime Minister Narendra Modi's visit to Slovakia from 14 to 16 June 2026 marked the first-ever state visit by an Indian Prime Minister since Slovakia's independence in 1993, highlighting a historic milestone in India-Slovakia relations. The visit, held in Bratislava as part of PM Modi's European tour, strengthened bilateral engagement across trade, investment, innovation, defence, and infrastructure. India and Slovakia, which established diplomatic relations in 1993, have recently deepened cooperation through high-level exchanges, including the visit of President Droupadi Murmu in 2025 and Slovak President Peter Pellegrini's visit to India in 2026. Key discussions focused on expanding trade—already growing from USD 1 billion in 2024 to around USD 1.8 billion in 2025—along with cooperation in automobiles, railways, and emerging technologies. Defence ties have also strengthened, with mutual supply of military equipment reflecting a balanced partnership. The visit also highlighted strong people-to-people links, with around 11,000 Indian workers currently in Slovakia and potential plans for expanded labour mobility. Meetings with Slovak leaders, including Prime Minister Robert Fico, underscored the shared commitment to deepening strategic and economic cooperation, positioning Slovakia as an important Central European partner for India.

52nd G7 Summit Begins in France as Leaders Focus on Global Security and Economic Stability

The 52nd G7 Summit began on 15 June 2026 in Evian, France, bringing together leaders of the world's leading advanced economies, including the United States, United Kingdom, Canada, Germany, France, Italy, Japan, and European Union representatives. Hosted by French President Emmanuel Macron, the three-day summit is taking place amid the significant development of a reported U.S.-Iran agreement ending their 107-day conflict and reopening the Strait of Hormuz, a vital maritime route carrying nearly 20% of global oil supplies. The development is expected to stabilize energy markets, improve global trade, and ease regional tensions. Key priorities of the French presidency include promoting global economic stability, reducing macroeconomic imbalances, fostering shared growth, renewing international partnerships, and strengthening critical mineral and supply-chain resilience. Leaders will also discuss major geopolitical issues, including West Asia, Ukraine, maritime security, and global stability. India has been invited

as a partner country alongside Brazil, South Korea, Kenya, and Egypt, with Prime Minister Narendra Modi attending his seventh consecutive G7 Summit and marking India's 13th participation overall.

PM Modi and President Macron Inaugurate Bharat Innovates 2026 in Nice, France

The Bharat Innovates 2026 summit was jointly inaugurated in Nice by Prime Minister Narendra Modi and President Emmanuel Macron at the Palais des Expositions on 14 June 2026, marking a key highlight of the India–France Year of Innovation. The three-day event serves as a global platform showcasing India's deep-tech ecosystem, bringing together startups, researchers, investors, and technology leaders to strengthen international collaboration in emerging technologies. Around 120 pioneering startups and over 20 institutes of excellence are participating, presenting innovations across 13 critical technology pillars such as artificial intelligence, quantum computing, semiconductors, biotechnology, space and defence, and clean energy. With more than 350 global investors attending, the event aims to boost funding, partnerships, and technology commercialization opportunities. PM Modi emphasized India–France cooperation in areas like innovation, climate action, and the Indo-Pacific, highlighting initiatives such as the International Solar Alliance. He also stressed that technology must remain human-centric, inclusive, and focused on solving real-world challenges rather than just market valuation. Bharat Innovates 2026 thus reflects India's ambition to emerge as a global innovation hub while deepening strategic technological ties with France.

Defense News

First Batch of Women NDA Cadets Commissioned into Indian Armed Forces

In a historic milestone for gender inclusion in India's armed forces, the first batch of 17 women cadets trained at the National Defence Academy was commissioned as officers in June 2026 after completing the 148th Course, marking a transformative step in military training and leadership. The cadets, inducted in August 2022, underwent the same rigorous training as their male counterparts before joining their respective service academies. Of them, nine women officers were commissioned into the Indian Army at the Passing Out Parade of the 158th Regular Course held at the Indian Military Academy on 13 June 2026, reviewed by President Droupadi Murmu, while five joined the Indian Air Force at the Air Force Academy during the 217th Course parade reviewed by Defence Minister Rajnath Singh, and three were commissioned into the Indian Navy at the Indian Naval Academy. This landmark achievement reflects India's commitment to equality, merit-based selection, and expanding opportunities for women in defence, marking a major step toward a more inclusive and modern armed forces structure.

Science & Technology News

India's Space Economy Poised to Reach USD 45 Billion in the Next Decade

India's space sector is rapidly emerging as a key driver of economic growth and technological leadership, reflecting the country's transition into a major global space power. At the RISE Conclave 2026, organized around the theme "Innovation and Entrepreneurship Driven Growth for Viksit Bharat 2047," Union Minister Jitendra Singh highlighted that India's space economy—currently valued at about USD 8–9 billion—could expand to nearly USD 40–45 billion in the coming decade. This growth is being fueled by liberalization reforms that have opened the sector to private players, resulting in more than 400 space startups working across satellite technology, launch systems, Earth observation, AI-based geospatial analytics, and downstream applications. Landmark missions such as Chandrayaan-3 have strengthened India's global reputation in space exploration, while the upcoming Gaganyaan is expected to further elevate its capabilities. Beyond exploration, space technology is increasingly being integrated into governance through initiatives like PM Gati Shakti, enabling better planning, monitoring, and service delivery. Together, these developments underscore how science, technology, and innovation are becoming central pillars of India's development strategy and its vision of a technology-driven "Viksit Bharat 2047."

India Gets First Approved Radioligand Therapy for Advanced Prostate Cancer

India has entered a new era of precision cancer care with the launch of Pluvicto, the country's first regulatory-approved radioligand therapy for advanced PSMA-positive metastatic prostate cancer. Introduced by Novartis, the treatment combines a targeting molecule with the radioactive isotope Lutetium-177 to deliver radiation directly to cancer cells expressing Prostate-Specific Membrane Antigen (PSMA), minimizing damage to healthy tissues. Often described as a "guided missile" approach, radioligand therapy offers a more targeted alternative to chemotherapy and conventional radiation therapy. The launch is particularly significant as India records around 250,000 prostate cancer cases annually, with many diagnosed at advanced stages. Clinical Phase III studies have shown that Pluvicto significantly reduces disease progression and death risk while improving quality of life. Supported by India's growing network of over 250 nuclear medicine centres, the therapy will initially be available through selected hospitals and specialized centres, marking a major advancement in precision oncology and opening new possibilities for future cancer treatments.

Sports News

Lewis Hamilton Ends Mercedes Dominance with Maiden Ferrari Victory at Barcelona Grand Prix

At the 2026 Barcelona-Catalunya Grand Prix, Lewis Hamilton delivered a standout performance to secure his first victory for Ferrari, ending Mercedes' recent dominance in a dramatic race shaped by strategy and a late Virtual Safety Car. Starting from the front row against pole-sitter George Russell, Hamilton and Ferrari executed a decisive three-stop strategy that ultimately gave him the edge, allowing him to control the race and finish comfortably ahead. Lando Norris completed a historic all-British podium in third place, with Russell finishing second, marking the first such podium since 1968 and highlighting the strength of British drivers in Formula 1. Championship leader Kimi Antonelli suffered a late retirement due to a technical issue, costing Mercedes valuable points and tightening the title battle as the season heads into a crucial phase.

Important Days News

Global Wind Day 2026: India Charts Roadmap to 100 GW Wind Energy Capacity

India will observe Global Wind Day 2026 on 15 June with a renewed focus on accelerating wind energy expansion under the theme "Wind Energy: From Ambition to Acceleration." The event highlights India's efforts to strengthen its renewable energy ecosystem through capacity growth, domestic manufacturing, offshore development, and international partnerships. The Global Wind Day conference will be hosted in Goa, bringing together stakeholders including the Central Electricity Authority, Solar Energy Corporation of India, Indian Renewable Energy Development Agency, National Institute of Wind Energy, and Grid Controller of India along with state governments and industry representatives. India's wind energy potential is estimated at 695.5 GW at 120 metres hub height and 1,163.9 GW at 150 metres, concentrated across major states such as Rajasthan, Gujarat, Maharashtra, Karnataka, Andhra Pradesh, Tamil Nadu, Madhya Pradesh, and Telangana. Installed wind capacity has grown from 21.04 GW in 2014 to 56.09 GW in 2026, making India the world's fourth-largest wind energy producer, with 28 GW of projects under development and a record 6.05 GW added in 2025–26. Domestic manufacturing capacity has expanded to 24 GW with 70–80% indigenisation, reducing import dependence. India is also advancing offshore wind development in Gujarat and Tamil Nadu, supported by international cooperation with countries such as the UK, Belgium, and Denmark. These efforts align with India's broader roadmap toward a 100 GW wind energy future and a more stable, clean energy grid.