



**JULY 2025
EDITION**

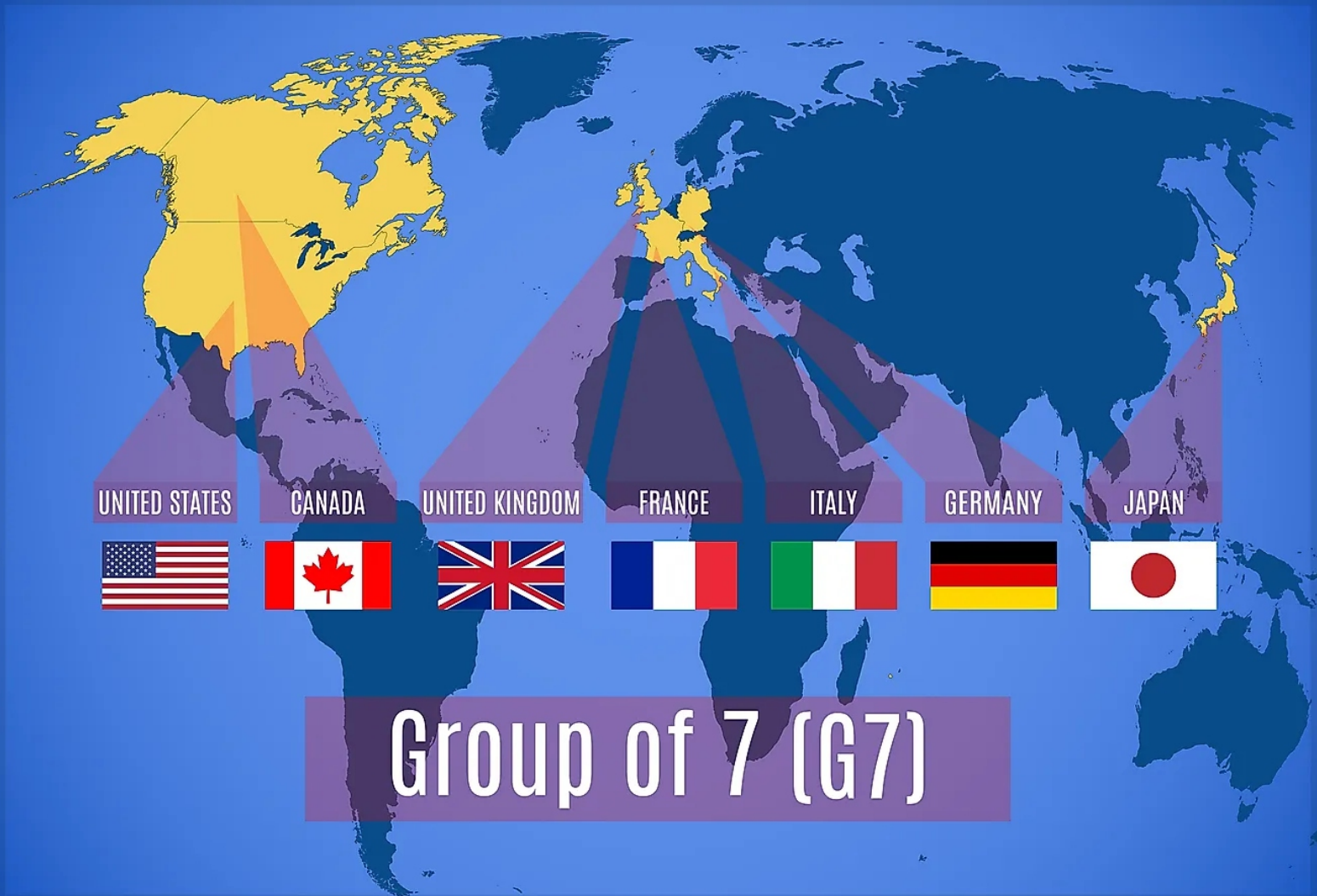
G7

SUMMIT 2025

ANALYSIS REPORT



G7  **2025**
KANANASKIS



1 | OVERVIEW

The 51st G7 Summit, under Canada's presidency, was held at Kananaskis Village, Alberta, Canada, on June 16–17, 2025. Leaders from G7 nations—Canada, France, Germany, Italy, Japan, the UK, the US—and the EU gathered with invited partners such as India, Brazil, South Africa, South Korea, Mexico, Ukraine, NATO, and the World Bank. Set in the Rocky Mountains, the summit opened with discussions on the global economic outlook, public safety, and international security.



Source: <https://www.strategers.org/g7-summit-2025-a-strategic-forum-for-cooperation-and-crisis-management/>

Canada structured the summit around three priorities. Departing from tradition, the summit replaced joint communiqués with thematic chair summaries to better navigate geopolitical complexities. This change aimed to enhance flexibility and clarity in addressing diverse and evolving global challenges.

PRIORITIES OF G7 SUMMIT



The inclusion of emerging economies and international institutions signaled a broader multilateral approach to addressing shared global concerns. **India's participation underscored its growing diplomatic role**, particularly on matters of energy transition, digital infrastructure, and global south cooperation.



Source: <https://organiser.org/2025/06/10/296297/world/india-at-the-g7-summit-canadian-pm-mark-carney-reveals-why-he-invited-pm-modi-to-the-meet/>

In light of ongoing conflicts in Ukraine and the Middle East, the G7 aimed to foster unity and address global divisions. Inclusivity was emphasized in shaping sustainable and equitable global governance. This approach reflected a commitment to multilateralism and meaningful engagement with emerging and developing economies.

TOPICS OF DISCUSSION AT THE G7 SUMMIT	Global Security	Climate Response
	Economic Resilience	Artificial Intelligence
		Energy Robustness

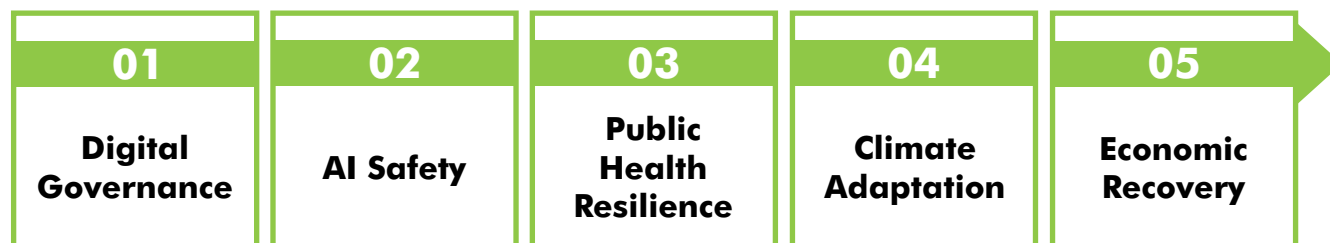
The 2025 summit highlighted a shift toward adaptive diplomacy, emphasizing strategic cooperation, inclusivity, and resilience in a rapidly changing global order. It reinforced the importance of collaborative leadership, innovative governance, and inclusive policymaking amid intensifying global disruptions and transformations.



2 | THEMES AND STRUCTURE OF THE G7 SUMMIT 2025

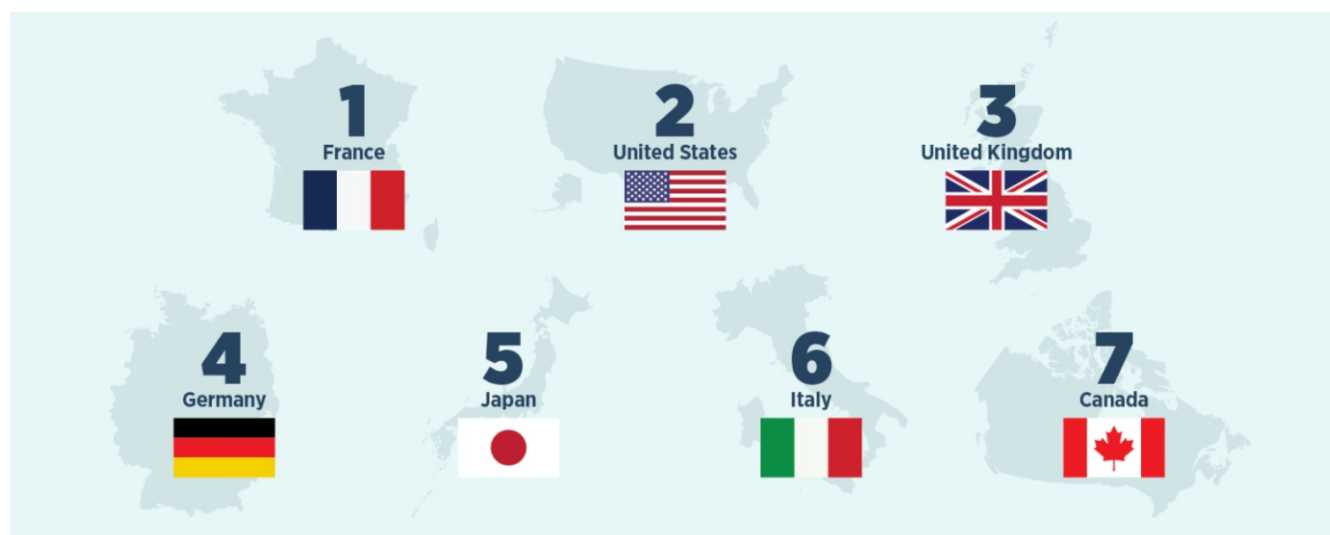
The G7 Summit 2025 introduced **a distinctive format centered on thematic dialogue rather than consensus-based declarations**. Canada's presidency promoted a structural shift where each session focused on global challenges, guided by chair summaries. **This format allowed leaders to address key issues without the constraints of a joint communiqué**, encouraging more open dialogue.

KEY ISSUES ADDRESSED



Structured over high-level sessions, the **summit featured issue-specific deliberations with support from policy think tanks, notably the Think7 group**, which contributed insights on multilateral reforms and infrastructure innovation. This design enabled deeper exploration of key themes while fostering inclusivity through **regional and institutional participation, especially from emerging economies**.

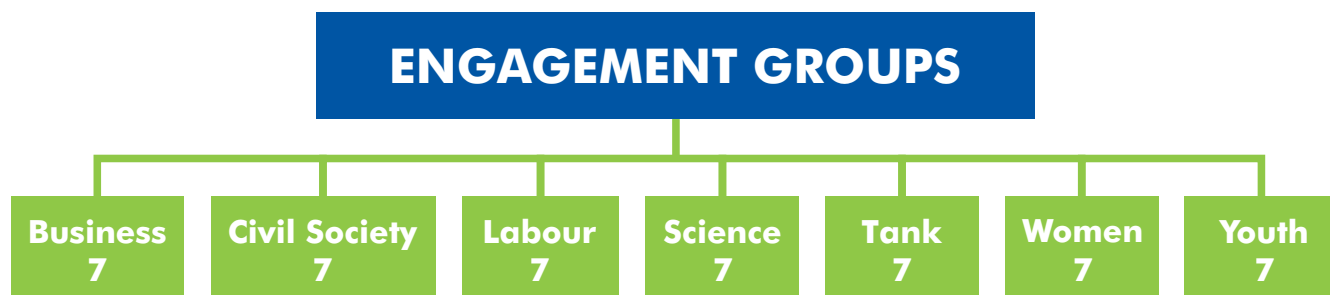
MEMBER COUNTRIES



Source: <https://g7.canada.ca/en/g7-information/about/>

Beyond formal deliberations, **the summit included bilateral dialogues and symbolic engagements, including cultural showcases and Indigenous-led forums**. These were integral to reinforcing diplomatic rapport and mutual respect among global leaders. The **balance between negotiations, bilateral interaction, and cultural diplomacy** reflected a responsive model of global leadership.

The summit's architecture reflected a deliberate move toward inclusive, adaptive diplomacy. **It aimed to be more participatory, drawing on diverse stakeholder input including think tanks, civil society, and non-G7 partners.** By prioritizing transparency, evidence-based engagement, the structure expanded diplomatic space beyond traditional powers, fostering more equitable and responsive global governance.



Source: <https://www.rand.org/pubs/commentary/2025/06/the-g7-summit-missed-an-opportunity-for-progress-on.html>

The G7 2025 format prioritized greater flexibility by moving away from rigid consensus toward modular discussion. This thematic approach enabled progress on sensitive issues while aligning nations toward flexible commitments in a fragmented and multipolar landscape.

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3 | FOCUS AREAS DISCUSSED AT G7 SUMMIT

The 2025 G7 Summit in Kananaskis addressed urgent global challenges, with **discussions centering on economic resilience, geopolitical security, climate action, technological governance, and sustainable energy**. The setting underscored the need for collective leadership as the world navigates a volatile international landscape.

FOCUS AREAS



Security concerns were paramount, especially the conflicts in Ukraine and the Middle East. **G7 leaders reaffirmed Israel's right to self-defence while identifying Iran as a destabilizing actor.** There was a call to prevent Iran from developing nuclear capabilities. Deliberations included counterterrorism, transnational repression, and the humanitarian impact of migrant smuggling. Support for Ukraine's sovereignty remained unanimous.



Source: <https://colitco.com/g7-summit-2025-trump-iran-trade-canada/>

In the economic realm, **leaders emphasized resilience amid trade tensions and disrupted supply chains**. A key outcome was the adoption of a critical minerals action plan to secure inputs for green energy, technology, and defense. The G7 also addressed economic coercion, non-market practices, and tariff imbalances.



Source: <https://www.ctvnews.ca/canada/wildfires/article/g7-leaders-agree-to-charter-on-wildfires-pledging-global-co-operation/>

Technology governance emerged as a focus. Ethical AI, innovation oversight, and equitable digital infrastructure were debated. **The G7 issued a shared vision on quantum technologies**, stressing responsible development and inclusive access. Indigenous knowledge was also included in digital transitions.

Outreach sessions extended G7 dialogue with India, Brazil, and South Africa were central to this engagement. **India shared its energy achievements, including electrification, affordable access, and a net-zero roadmap**. Discussions highlighted energy availability, affordability, and sustainability. The summit concluded by reinforcing the G7's resolve to strengthen partnerships and address shared risks through cooperative action.

Climate and energy crises were tackled through forward-looking tools. **The summit launched the G7 Wildfire Charter to improve disaster preparedness and emergency response**. Wildfires, extreme weather, and climate risk were discussed alongside technological adaptation. AI and quantum technologies were linked with climate resilience, reflecting an integrated approach to sustainability.

G7

G7 Commitments on Quantum Technologies

-  Promote public and private investment in quantum R&D and commercialization
-  Promote beneficial applications of quantum technologies
-  Support opportunities for all stakeholders to participate in development
-  Promote workforce development policies for all
-  Support an open and fair market environment and trusted ecosystem
-  Promote trust in quantum technologies through dialogues
-  Increase understanding of risks and promote quantum-resilient security measures
-  Collaborate through a G7 Joint Working Group on Quantum Technologies

Source: <https://thequantuminsider.com/2025/06/18/g7-commits-to-global-coordination-on-quantumtechnology-as-strategic-stakes-rise/>



4 | G7 DECLARATIONS AND KEY OUTCOMES

Under Canada's presidency, the summit emphasized practical, issue-based cooperation amid ongoing geopolitical fragmentation. The leaders endorsed six joint statements reflecting shared priorities across critical sectors. **A Critical Minerals Action Plan was launched to ensure resilient, sustainable, and transparent supply chains** essential to clean-energy and digital economies.

G7 JOINT STATEMENTS

Securing sustainable critical mineral supply chains for future economies

Advancing safe, inclusive AI adoption and closing digital gaps

Expanding quantum tech cooperation for growth and security

Enhancing global response to increasing wildfires

Protecting rights and sovereignty by countering foreign interference

Combating migrant smuggling by targeting criminal networks

A roadmap titled AI for Prosperity was introduced to promote secure and inclusive AI adoption, particularly supporting small and medium enterprises while addressing environmental concerns related to AI systems. The group also advanced collaboration on quantum technologies, aiming to harness innovations in quantum computing, sensing, and secure communication.



Source: <https://cadeproject.org/updates/g7-leaders-issue-joint-statement-on-ai-for-prosperity/>

Amid the rising frequency and intensity of climate-driven disasters, **leaders introduced the Kananaskis Wildfire Charter to enhance joint efforts in wildfire prevention and long-term recovery strategies.** In defense of democratic integrity, a declaration to combat foreign interference targeted threats such as transnational repression and election manipulation.

A commitment to counter migrant smuggling aimed to dismantle the

criminal networks facilitating human trafficking. In light of escalating tensions in the Middle East, the G7 affirmed Israel's right to defend itself, while calling for de-escalation and renewed efforts for a Gaza ceasefire. **Although discussions on Ukraine were central, U.S. reservations led to the withdrawal of a joint statement, though overall support for Ukraine remained strong.**



Source: <https://timesofindia.indiatimes.com/world/us/trump-abruptly-leaves-g-7-amid-speculation-us-will-bust-iranian-bomb-making-facility-with-bunker-buster/articleshow/121898846.cms>

Further, the summit provided space for bilateral and informal engagements among leaders. These conversations helped clarify national positions on sensitive issues and fostered trust-building amid widening global divides. Such dialogue underscored the **G7's continued relevance as a platform for high-level consensus-building beyond formal documents.**

FINANCIAL COMMITMENTS

- | | |
|---|---|
| ✓ \$391.3 million to mobilize private capital for global development | ✓ \$80.3 million to strengthen critical mineral supply chains |
| ✓ Upto \$185.6 million to scale AI adoption and commercialization | ✓ \$22.5 million to boost quantum technology development |
| ✓ Upto \$544 million in guarantees for development financing in Latin America & the Caribbean | ✓ \$120.4 million for wildfire prevention, response, and recovery |

The 2025 G7 Summit highlighted a shift toward focused, actionable outcomes rather than broad declarations. Through targeted agreements and measurable commitments, the summit demonstrated a pragmatic approach to shared global challenges, reinforcing cooperation despite growing geopolitical fragmentation.



5 | INDIA BRIDGING G7 AND THE GLOBAL SOUTH

India's participation in the 2025 Kananaskis Summit exemplified its pivotal role as a bridge between the G7 and the Global South. **Invited as a key outreach partner, India amplified voices often excluded from elite global forums,** reinforcing the summit's intent to foster inclusive diplomacy and pluralistic dialogue. **India positioned itself as a consensus-builder, advocating development models that prioritize equity, sustainability, and shared growth in local realities.**



Source: <https://blog.mygov.in/editorial/key-highlights-from-pm-modis-remarks-at-g7-outreach-session-held-in-canada-on-17-june-2025/>

In the energy security session, **India showcased its achievements in near-universal electrification and integrating almost 50% renewable energy into its power grid.** It framed energy security through the lens of affordability, availability, accessibility, and acceptability, offering a replicable framework for developing nations pursuing just energy transitions. **India's commitment to achieving Net Zero by 2070** further aligned its domestic agenda with global climate goals and sustainability benchmarks.



Source: <https://subkuz.com/news/english/details/india-achieves-milestone-over-50-percent-electricity-from-non-fossil-fuels/89173>

India's bilateral engagements with South Africa and Brazil reaffirmed its solidarity with the Global South, advancing shared concerns around climate finance, trade equity, and digital access. These efforts highlighted India's evolving role from a participant to a proactive agenda-setter advocating for systemic reforms in global governance and greater representation for emerging economies.



Source: <https://www.tribuneindia.com/news/world/pm-modi-emphasises-global-south-unity-at-g7-summit/>

India also catalyzed coalition-building with G7 leaders and other outreach countries, focusing on green hydrogen, critical minerals, and infrastructure resilience. These engagements extended **India's influence into multilateral platforms like the G20**, where it continues to champion inclusive and sustainable frameworks responsive to the needs of the developing world.

HOW INDIA IS ACTING AS A BRIDGE?

- 1 Advocating inclusive global governance
- 2 Promoting equitable energy and developmental models
- 3 Championing climate justice and trade equity
- 4 Building South-G7 strategic coalitions
- 5 Amplifying Global South voices in multilateral forums
- 6 Bridging geopolitical and development divides

By integrating the aspirations of the Global South into high-level discourse, India bridged divergent worldviews at Kananaskis. It reaffirmed its diplomatic identity as a mediator capable of uniting diverse stakeholders and shaping outcomes that reflect shared responsibilities and opportunities—within and beyond the G7 framework.



6 | IMPLICATIONS FOR INDIA'S FOREIGN POLICY

India's engagement at the 2025 G7 Summit marks a pivotal moment in its foreign policy, reflecting a strategic push toward greater global influence. By participating as a key outreach partner, **India signaled its intent to shape international dialogue, especially on energy security and sustainable development**, aligning its foreign agenda with pressing global concerns.

The summit offered India a platform to amplify the voice of the Global South. **By raising issues related to climate justice, fair trade, and development finance, India positioned itself as a credible mediator between advanced economies and developing nations.** This approach strengthens India's diplomatic identity as a bridge-builder in a divided global landscape.



Source: <https://blog.mygov.in/editorial/key-highlights-from-pm-modis-remarks-at-g7-outreach-session-held-in-canada-on-17-june-2025/>



Source: <https://stratnewsglobal.com/world-news/india-canada-to-resume-trade-talks-as-modi-carney-reset-ties-at-g7-summit/>

India's foreign policy also gained depth through strategic bilateral dialogues held during the summit. Talks with Canada, Korea, and EU members reinforced India's commitment to technology partnerships, clean energy collaboration, and critical mineral supply chains. These targeted interactions underscore a shift toward sector-specific diplomacy that supports both economic goals and geopolitical interests.

Simultaneously, India's multi-alignment strategy was evident. By **engaging with G7 nations while maintaining strong ties with non-G7 powers**, India demonstrated a balanced foreign policy that avoids rigid blocs and promotes flexibility in global alignments.



Source: <https://blog.mygov.in/editorial/key-highlights-from-pm-modis-remarks-at-g7-outreach-session-held-in-canada-on-17-june-2025/>

OUTCOMES FOR INDIA AT G7 SUMMIT 2025

<ul style="list-style-type: none"> Elevate India's diplomatic profile through G7 engagement 	<ul style="list-style-type: none"> Voice Global South concerns on climate, trade, and development 	<ul style="list-style-type: none"> Boost bilateral ties in energy, tech, and critical minerals 	<ul style="list-style-type: none"> Pursue balanced multi-alignment with G7 and emerging powers
<ul style="list-style-type: none"> Influence global norms on energy and climate resilience 	<ul style="list-style-type: none"> Promote India's development-focused values globally 	<ul style="list-style-type: none"> Shape global governance through strategic coalition-building 	

Thus, **the 2025 G7 Summit highlighted India's evolving diplomatic posture**—one that is confident, principle-driven, and geared toward influencing global governance frameworks from the perspective of both emerging and established powers.

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7 | OPPORTUNITIES AND CHALLENGES OF G7 COMMITMENTS

The G7 2025 Summit introduced a range of forward-looking commitments that present both opportunities and challenges for the global community. On the opportunity front, the **adoption of the Critical Minerals Action Plan** offers nations a strategic opening to diversify supply chains, reduce dependency on monopolized sources, and accelerate the green and digital transitions through secure access to essential resources.

EXPLORED OPPORTUNITIES



**Technology &
Critical Minerals**



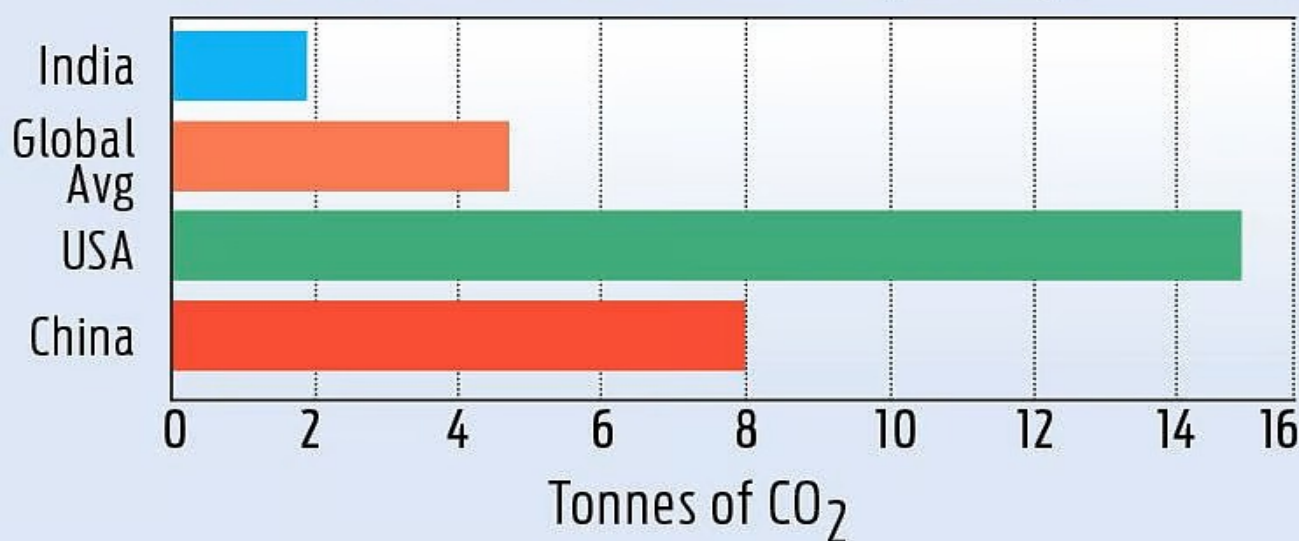
**Energy Transition
& Infrastructure**



**Global Leadership
on Standards**

The summit's emphasis on clean energy infrastructure and wildfire resilience encourages **enhanced international cooperation**. Countries can benefit from shared technical expertise, climate adaptation funding, and aligned energy security standards, all of which **contribute to meeting global net-zero targets**. It also promotes joint investment in research and innovation, especially in energy-efficient technologies and resilient infrastructure systems.

PER CAPITA CO₂ EMISSIONS (2022) [IN TONNES]



Source: <https://www.newindianexpress.com/ani/environment/2025/Jun/13/india-g7-table-where-power-meets-climate-purpose>

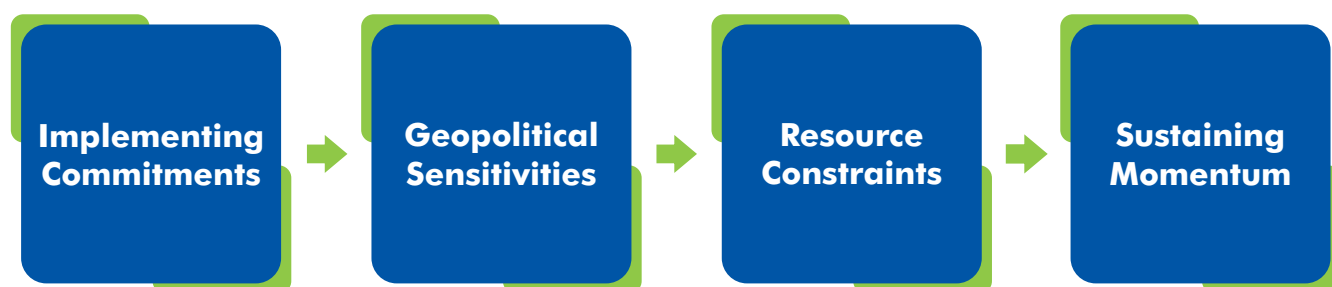
Global leadership in setting standards for technologies such as AI, quantum computing, and energy justice was a highlight. These platforms offer nations—**both G7 and non-G7 alike**—a **foundation to shape inclusive and transparent norms in evolving technological domains**, enabling ethical governance and interoperability across borders.



Source: <https://civil.today/g7-summit-in-canada-global-security-energy-transition-and-ai-shape-the-agenda/>

Yet, implementing these high-level commitments poses significant challenges. **Many countries will require institutional upgrades, regulatory reforms, and coordinated efforts across sectors** to transform summit goals into actionable outcomes. Resource constraints, especially in developing economies, could hinder active participation in critical minerals and clean energy agendas, unless addressed through multilateral support mechanisms and targeted investments.

CHALLENGES AHEAD



Navigating the geopolitical landscape remains complex. Aligning with G7 positions on global conflicts may affect diplomatic balance with non-aligned partners. **For India, this means balancing its relationships within the Global South while advancing cooperation with the G7 on technology and energy.** India's leadership in digital standards also positions it to influence broader multilateral platforms and promote equitable development norms.

51st G7 SUMMIT 2025



COUNTRIES, KEY ISSUES
& INDIA'S ROLE



8 | KEY TAKEAWAYS FROM THE PREVIOUS G7 SUMMIT

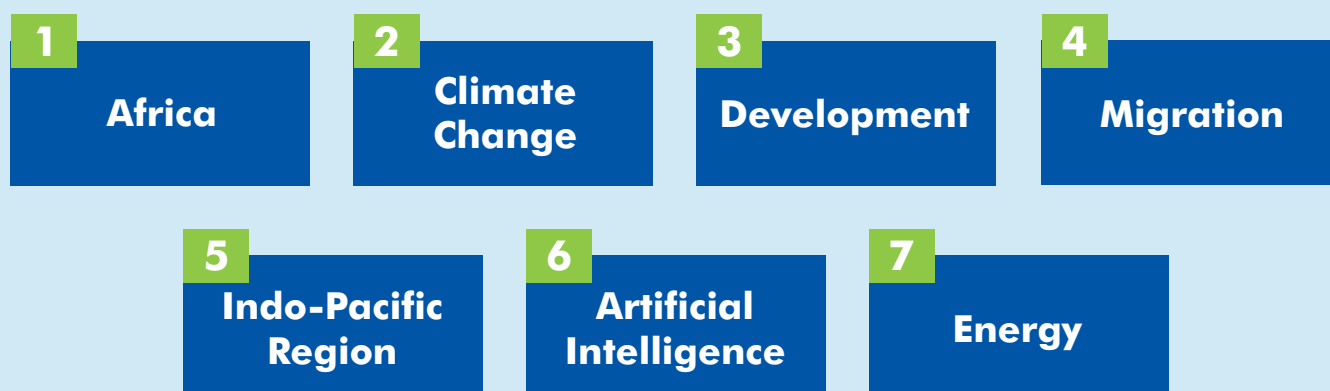
The **2025 G7 Summit** was significantly based on the outcomes of the **G7 Summit 2024** held in Puglia, Italy, which provided strategic direction and key lessons for shaping its agenda. One major emphasis was on engaging beyond the core G7 members. **Outreach extended to emerging democracies and the Global South**, including India, and Argentina, underscoring the importance of inclusive and representative dialogue in global governance.



Source: <https://www.financialexpress.com/business/defence-pm-modi-to-head-to-italy-for-g7-summit-indias-contributions-in-the-g7-3522541/>

The summit featured **holistic working sessions that addressed a wide range of interconnected global issues**. These were complemented by outreach dialogues that reflected broader geopolitical and developmental concerns through inclusive multilateral discussions.

WORKING SESSIONS OF G7 SUMMIT 2024



Elevated participation from non-G7 countries further strengthened the summit's legitimacy. **India's contribution, particularly its emphasis on democratic values and climate action, served as a model for how the Global South can actively shape the G7 agenda**. It established a benchmark for sustained engagement and greater influence in future summits and global negotiations.

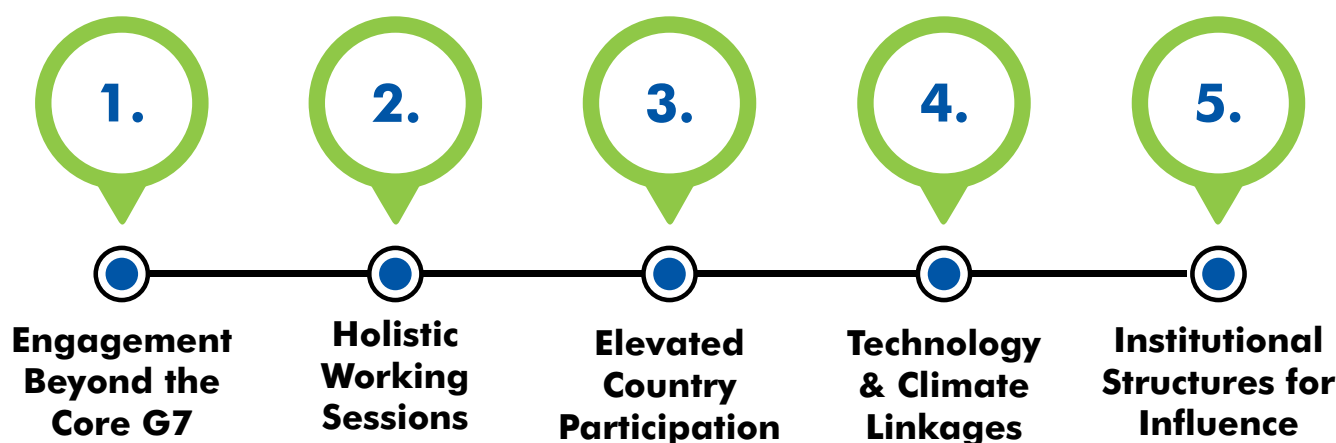


Source: <https://www.timesnownews.com/world/india-takes-centre-stage-pm-modi-g7-group-photo-with-world-leaders-celebrated-by-thousands-article-111010170>

Discussions in Puglia also explored the linkages between technology and climate. **AI governance and climate resilience were addressed through emerging values-based frameworks, many of which evolved into formal G7 statements adopted in 2025.** These frameworks reflected a growing commitment to ethical and sustainable innovation across different economies.

Another significant takeaway was the role of institutional structures in shaping outcomes. **Engagement groups such as Think7 and Digital7 played a crucial role by offering comprehensive policy inputs.** Their involvement demonstrated the potential of think-tank and civil society collaboration alongside traditional diplomacy.

LESSONS FROM G7 SUMMIT 2024



Together, these developments underscored the importance of inclusivity, structured outreach, and integrative issue-based cooperation. **The Puglia Summit laid the groundwork for a more representative and participatory G7 process** as well as refined agenda of the 2025 Kananaskis summit.



9 | WAY FORWARD

The **G7 Summit 2025** set a purposeful tone for navigating global uncertainty through unity, resilience, and inclusive partnerships. Leaders emphasized the need for coordinated responses to economic fragmentation, climate urgency, and emerging security threats.

Looking ahead, the G7 will prioritize economic security by strengthening global supply chains, reducing overreliance on non-market economies, and reinforcing a transparent, rules-based trade system. **Enhanced cooperation with emerging economies is central to creating a more balanced and fair global order.**

FUTURE AGENDAS

1. From Summits to Implementation
2. Deepening Global South Engagement
3. Strengthening Technology Governance
4. Building Resilient Supply Chains
5. Climate & Disaster Preparedness
6. Sustainable Diplomatic Momentum

Shaping the global governance of quantum technology for sustainable development

As advances in quantum technology gather pace, multilateral cooperation, scientific excellence and a clear SDG focus can guide frameworks for this next transformative era

Tim Smith, Open Quantum Institute

As countries adopt quantum strategies to bolster national sovereignty, security and local workforce development, it is important to factor in the learnings from past tech waves, such as artificial intelligence, namely that multilateral governance and international cooperation on research and development are also critical. With quantum computing still in its early stages, there is a timely opportunity to shape global governance and explore impactful applications for society and our planet.

Societally driven quantum initiatives are emerging in key areas, including XPRIZE Quantum Applications and Wellbeing Leap, Q4Bio, as well as Q4Climate and the Quantum Energy Initiative. More broadly, the Open Quantum Institute, launched by the Geneva Science and Diplomacy Anticipator and hosted at CERN, focuses on exploring future applications that support the Sustainable Development Goals. With OQI's support, quantum and subject matter experts worldwide are collaborating with intergovernmental organisations and major non-governmental organisations to assess the potential of quantum computing in addressing challenges related to at least five of the 17 SDGs.

The same power that drives quantum breakthroughs also brings risks: its rapid development may outpace equitable access

frameworks, exacerbating existing global inequalities. Much of the infrastructure, supply chain and intellectual property in quantum computing is currently concentrated in a few countries and private corporations, creating the risk of technological monopolisation. Without anticipatory governance, this dual-use technology could undermine digital safety, and fuel geopolitical tensions. If development is driven solely by strategic or commercial interests, it risks diverging from the potential SDG impact.

Quantum computing could further deepen the digital divide – intensifying disparities in economic competitiveness, development and societal balance – if digital inclusivity and economic inclusivity are not proactively addressed, much like the inequalities caused by limited access to conventional computing. It is crucial to develop an anticipatory approach that is accompanied with action-oriented engagement. Thereby, a first level of action would entail providing more inclusive access, facilitated by the availability of more quantum computers via the cloud. A second level would involve building capacity globally in training experts in quantum computing.

COOPERATIVE GOVERNANCE TO SUPPORT AMBITIONS FOR THE SDGs

Progress in global quantum governance is beginning to take shape through a range of cooperative efforts that recognise both the promise and the complexity of quantum technologies. As quantum computing capabilities mature, a shared understanding is emerging that governance frameworks must be anticipatory, inclusive and rooted in the values of safety, equity and long-term sustainability.

The OQI exemplifies how quantum innovation can be guided by multilateral cooperation, scientific excellence and SDG-focused governance. The institute provides a neutral platform to accelerate multilateral dialogue and help shape effective governance of quantum computing for the SDGs.

In addition, relevant governance-oriented frameworks are taking shape, such as the World Economic Forum's Quantum Computing Governance Principles that define global guidelines to assess and manage the opportunities and risks of quantum computing.

G7 LEADERS CAN SHAPE THE GLOBAL QUANTUM ECOSYSTEM

The G7 Kananaskis Summit – held during the International Year of Quantum Science and Technology – presents a crucial opportunity for global leadership. G7 members, as key drivers of quantum innovation, are well positioned to champion safe, inclusive and development-oriented governance.

First, G7 leaders should support, both politically and financially, initiatives dedicated to building inclusive capacity and accelerating applications for global challenges.

Second, the G7 should lead in integrating anticipatory governance into multilateral quantum strategies. This includes addressing emerging risks to digital infrastructure, embedding safety standards into research and development, and ensuring that quantum applications align with SDG outcomes.

Third, G7 members should support and facilitate international partnerships that bring together governments, industry and academia to share resources and build global capacity. By focusing joint efforts on high-impact areas – such as climate resilience, health innovation and sustainable food systems – quantum technologies can be deployed where they are needed most.

In doing so, the G7 can help shape a global ecosystem where quantum computing evolves not as a race for technological dominance, but as a shared venture in the service of humanity and the planet. Anticipation, equity and safety must be central to this endeavour if the quantum age is to deliver on its promise for sustainable development. ☺

70 // G7 CANADA: THE KANANASKIS SUMMIT 2025

71 globalgovernanceproject.org

Source: <https://open-quantum-institute.cern/oqis-contribution-to-the-2025-g7-summit/>

Technological transformation stands as a central pillar in shaping the G7's future agenda. Commitments include fostering responsible AI ecosystems, promoting secure digital connectivity, and investing in quantum and clean technologies—particularly in underserved regions.

In the security domain, the **G7 reaffirmed long-term backing for Ukraine**, called for diplomatic solutions in the Middle East, and urged restraint in East Asia. These efforts aim to uphold international law and deter aggression through collective deterrence and diplomacy.



Source: <https://www.voanews.com/a/g7-to-discuss-ukraine-after-us-restarts-aid-proposes-30-day-ceasefire/8007797.html>



Source: <https://pacforum.org/publications/pacnet-48-g7-summit-keeping-indo-pacific-security-front-and-center/>

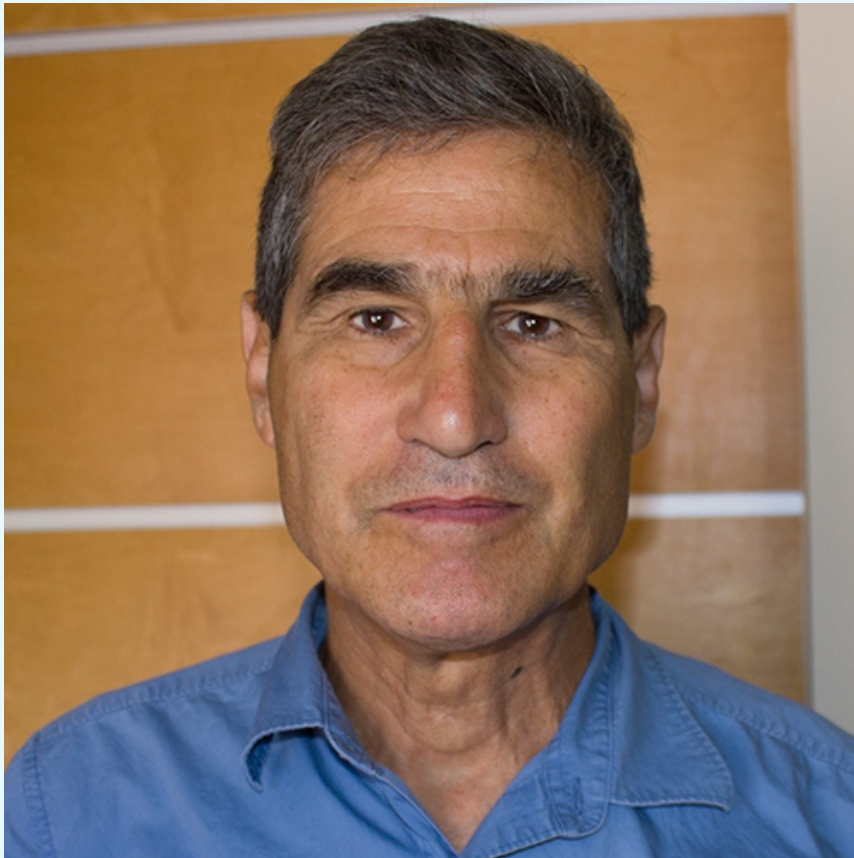
The **Indo-Pacific remains a strategic priority**. Engaging countries like India, Brazil, and South Africa will be key to advancing shared goals. As **France hosts the next G7 in Évian-les-Bains in June 2026**, the focus will shift toward delivering tangible, inclusive, and sustainable outcomes.



10 | EXPERT INSIGHT

With the global economy again in turmoil – largely at the instance of US President Trump – the challenge is both to gain cooperation with the United States and to work cooperatively around the United States when required. On the evidence of this year's summit, it is not clear that the G7 provides the framework to do both simultaneously.

Jeremy Paltiel
Professor at Department of Political Science,
Carleton



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