Opportunities Generated:
Ideas, insights and connections for a cleaner, more competitive future.
The BNEF Summit has been connecting leaders in energy, industry, transport, technology, finance and government since 2008, providing the ideas, insights and connections to formulate successful strategies, capitalize on technological change and shape a cleaner, more competitive future.

It consists of six premier, invitation-only forums in London, Munich, New Delhi, New York, San Francisco, and Shanghai convening 3,000 leaders and strategists as well as mainstream and trade press every year.

While physical convening is constrained during COVID-19, the BNEF Summit is delivered virtually for each location. As restrictions on physical gatherings are lifted, the Summits will evolve to a hybrid format with attendance both in-person and virtually.

It is one of the best platforms for thought leadership and strategic business development in the industry.

"This is strategic thinking end-to-end  #BNEFSummit"
BNEF Coverage
Strategies for a cleaner more competitive future

Commodities
- Gas & LNG
- Power
- Oil
- Carbon
- Coal
- Metals
- Chemicals
- Agriculture

Sector transitions
- Clean power
  - Solar
  - Wind
  - Storage
  - Decentralized energy
  - Power systems & networks
- Advanced transport
  - Electrified transport
  - Mobility services
  - Connected & autonomous vehicles
  - Next-gen aviation
  - Next-gen shipping
- Buildings & industry
  - Low-carbon heating & cooling
  - Circular economy
  - Green steel & aluminum
  - Sustainable plastics & chemicals
  - Low-carbon cement
- Agriculture / land
  - Agri-chemicals & biotechnology
  - Land & water management
  - Alternative proteins & food demand
  - Food waste management
  - Agricultural technology & supply chain

Cross-cutting technologies
- Industrial digitalization
- Hydrogen
- Bioenergy
- Carbon capture, utilization & storage (CCUS)
- Energy efficiency

Technology & innovation
Strategy & forecasts
Policy
Finance & economics
Sustainability
Consumers
Locations, themes and dates

Where Automotive, Energy and Technology converge
Jan. 31-Feb. 1 '22
Format pending

Where Energy, Finance and Technology converge
April 19-20 '22
Format pending

Where Energy, Finance and Technology converge
October 18-19 '21
Hybrid

Where Industry, Automotive and Manufacturing converge
May 24 '22
Format pending

Where Energy, Transport and Government converge
June '22
Format pending

Where Energy, Industry and Transport converge
Nov.30 – Dec.1 '21
Format pending
Community

Our focus is on generating ideas, delivering insight, and making the connections that help formulate successful strategies, capitalize on technological change and shape a cleaner, more competitive future.
Sponsorship

**Partner Plus (hybrid Summits only)**
- Remarks at plenary
- Hosted roundtable OR hosted lunch/breakfast – *physical with virtual capabilities*
- Priority booking of onsite board room – *physical with video conference capabilities*
- Access to shared sponsor lounge
- Dedicated meeting concierge
- Branding – top branding and positioning throughout Summit platform and venue
- Press relations – access to Media help desk
- Summit passes – 10 (all in person, with option for virtual)
- Single Summit and Global partnership fees – on application

**Partner**
- Dedicated meeting concierge
- Hosted roundtable – *hybrid or virtual*
- Branding – top branding and positioning throughout Summit platform and venue
- Press relations – access to Media help desk
- Summit passes – 10 (5 virtual, 5 in person)
- Single Summit and Global partnership fees – on application

**Sponsor**
- Branding – branding and positioning throughout Summit platform and venue
- Press relations – access to Media help desk
- Summit passes – 5 (2 virtual, 3 in person)
- Single Summit and Global partnership fees – on application
Past and current sponsors
Guests and speakers

Jennifer Granholm, Secretary of Energy, United States
Dharmendra Pradhan, Minister of Petroleum, Natural Gas and Steel, India
Gina McCarthy, White House National Climate Advisor, United States
John Kerry, Secretary of State, U.S. Department of State
Bernard Looney, Head of Upstream, BP
Juan Carlos Jobet, Minister of Energy, Chile
Meg Gentle, CEO, Tellurian
Christopher Ailman, Chief Investment Officer, CalSTRS
Kwasi Kwarteng, Minister of Energy & Clean Growth, UK
Lisa Jackson, Vice President Environment, Policy and Social Initiatives, Apple
Tom Fanning, Chairman, President & CEO, Southern Company
Bob Dudley, Chairman, Oil and Gas Climate Initiative (OGCI), Former Group CEO, BP
Maarten Wetselaar, Director, Integrated Gas & New Energies, Shell
Valdis Dombrovskis, EVP European Commission, Trade Commissioner, EU
Catherine McKenna, Minister of Infrastructure and Communities, Canada
Teresa Ribera, Vice-President of the Government of Spain and Minister for the Ecological Transition and Demographic, Spain
Judith Hartmann, EVP & CFO, Engie
Francesco Starace, CEO, Enel
Miguel Stilwell de Andrade, CEO, EDP
Ignacio Galan, Chairman & CEO, Iberdrola
Philippe Sauquet, VP Gas and Power, Total
Andy Palmer, CEO, Aston Martin
Mary Nichols, Chair, California Air Resources Board
Lynn Good, CEO, Duke Energy

Maroš Šefčovič, Vice President, European Commission, Lead for the European Battery Alliance
Wenxue Li, CEO, LONGI Solar
Ma Jun, Chief Economist, People’s Bank of China
Richard Lancaster, CEO, CLP Holdings
Qiping Zhang, Chief Engineer, State Grid
Hendrik Gordenker, Chairman, JERA
Zhanjun Zhu, CEO, GCL-Poly Energy Holdings
Amitabh Kant, CEO, NITI Aayong
Nitin Gadkari, Minister for Road Transport, Highways and Shipping, India
Pawan Goenka, Managing Director, Mahindra and Mahindra
Praveer Sinha, CEO, Tata Power
Junfeng Li, First Director and Chairman of Academic Committee, National Centre for Climate Change Strategy and International Cooperation
Press attendance

Mainstream
- BBC
- Bloomberg
- Bloomberg Television
- Financial Times
- Forbes
- Interfax
- Politico
- Quartz
- Reuters
- The Economist
- The Economic Times
- The Hindu
- The New York Times
- The Telegraph
- The Times
- The Wall Street Journal
- Xinhua News Agency

Trade
- Argus
- Autoblog
- CarbonBrief
- Energy Intelligence
- ICIS
- Petroleum Review
- Power Technology
- PV Magazine
- PV Tech
- Recharge
- Risk.net
- S&P Global Platts
- The Energy Industry Times
BNEF Summit Strategic Briefings and Dialogues are delivered via

- High quality stream of live and pre-recorded footage from our own teams and external speakers, combined with
- Audience interaction tools, Q&A, polling, networking, delivered online via
  - A simple password protected URL for attendees
  - A professional online studio environment and technical support for speakers
  - Integrated with BNEFs’ existing systems for a seamless community experience
- Available on web and mobile
- Private virtual meeting rooms via video conferencing system.
- Sponsors receive full tech support and any pre-event testing needed to ensure quality and accessibility, including pre-recording where necessary.

Technology platform
BloombergNEF (BNEF) is a strategic research provider covering global commodity markets and the disruptive technologies driving the transition to a low-carbon economy.

Our expert coverage assesses pathways for the power, transport, industry, buildings and agriculture sectors to adapt to the energy transition.

We help commodity trading, corporate strategy, finance and policy professionals navigate change and generate opportunities.

Client enquiries:
Bloomberg Terminal: press <Help> key twice
Email: support.bnef@bloomberg.net

Learn more:
about.bnef.com | @BloombergNEF