



IT IS CRITICAL TO ACT NOW ON CLIMATE AND SUSTAINABILITY

Climate change is not a future threat we can delay a response to, but a present crisis that requires bold action. As we continue to manage COVID-19 as a society, we cannot afford the consequences of inaction on the environmental crisis. A fundamental shift to prioritize climate and sustainability measures ensures the longer-term viability of the planet and well-being of future generations.

SUCCESS WILL REQUIRE LEADERS AROUND THE WORLD TO COMMIT TO A GREEN FUTURE

Tackling climate change is of strategic importance across the public and private sectors. The upcoming COP26¹ summit will be a critical inflection point in public sector sustainability commitments. The private sector can accelerate climate investments, which are estimated to be even larger than digital transformation investments. BCG has been selected as the official Consultancy Partner at COP26. BCG has also committed \$400M over the next decade to drive climate initiatives while pledging to reach net-zero climate impact by 2030.



Environmental Sustainability Topics

Focus of edition

Climate change mitigation

Future topics

Climate change adaptation

Role of advanced technologies in climate and sustainability

Habitats and biodiversity protection

Circular economy: pollution, waste, and resource management

The time for climate action is now; topics covered in this issue



- Continuing down the current path is not an option
- COVID-19's impact on climate is minor and only temporary
- Large share of emissions today can be reduced with existing technologies
- Estimated ~\$100-150T investment over next 30 years (\$3-5T/yr.) is needed to reach net-zero emissions globally

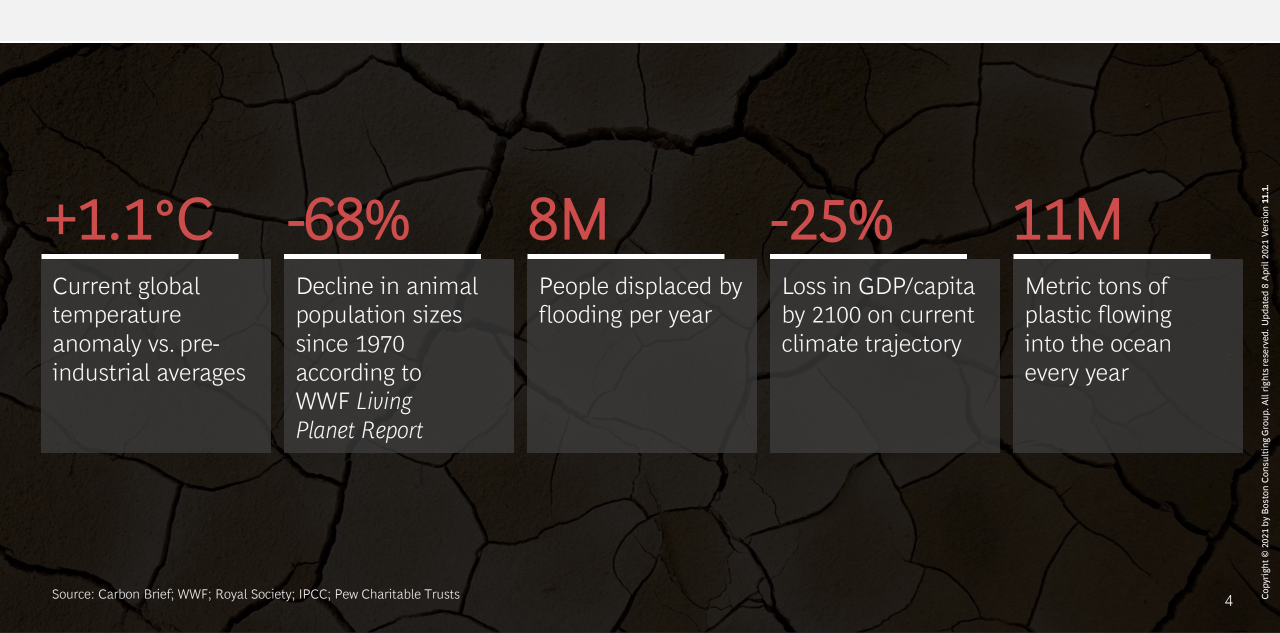
Climate stakeholders are making progress, but further action needed

- Governments: Committing to climate funding; structural changes required
- Individuals: Growing awareness of climate impact; opportunity for companies to increase market share and attract talent
- Investors: Moving capital to ESG-conscious¹ funds; chance to define financial guidelines for sustainability
- Corporations: Facing pressures to move aggressively to net-zero

CEOs must act now to reach net-zero

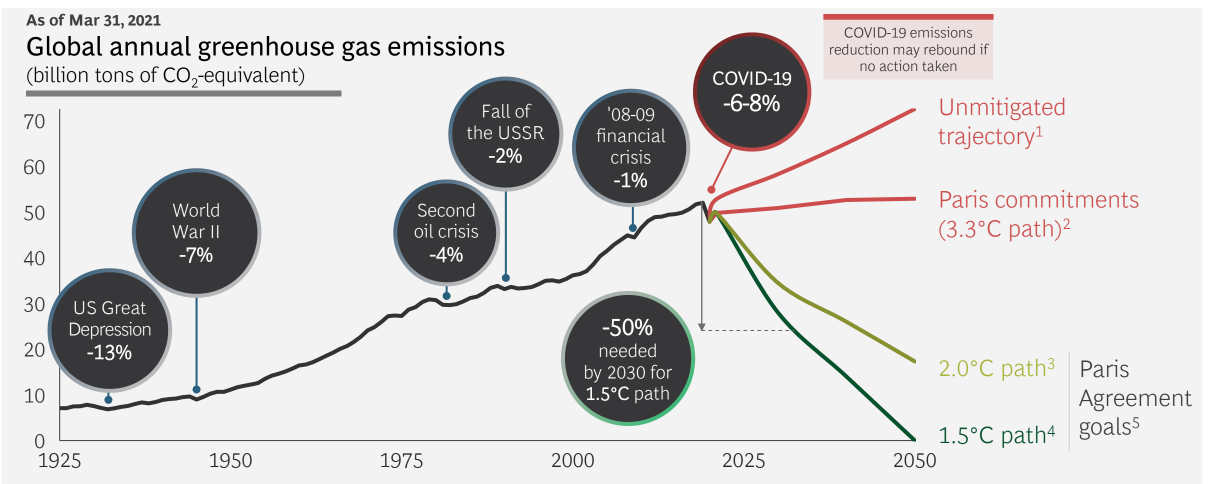
- 7 actions CEOs must take on the route to net-zero (e.g., set ambition, immediately focus on quick wins to fund the journey)
- The time for climate action is now there will be a sustainability scarcity soon, creating urgency to capture first-mover advantages
- Countries expected to increase environmental commitments at COP26

The planet is in a dire state



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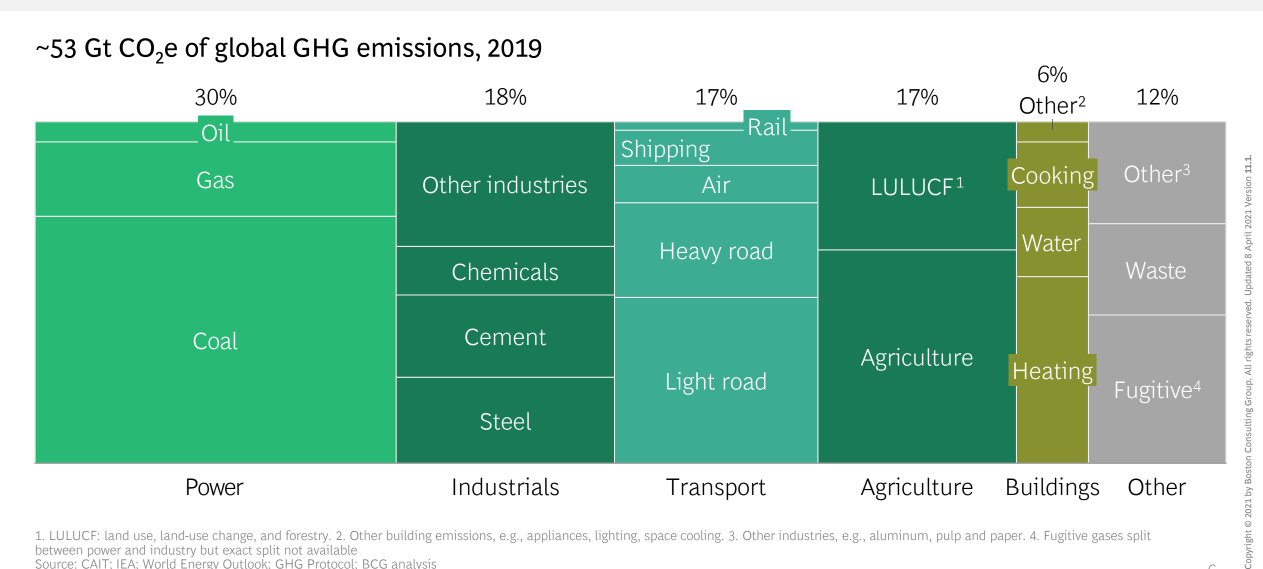
Emissions trends and country commitments are far from meeting climate goals for the Paris Agreement



Note: These figures exclude land use, land-use change, and forestry

^{1.} Assumes GHG emissions rebound and grow from 2020 at the same rate as the current policies scenario in UNEP 2019 Gap report to 2050 (1.1% CAGR). 2. Assumes countries decarbonize further at the same annual rate required to achieve their INDCs between 2020 and 2030. 3. Assumes 25% reduction by 2030 and net-zero by 2070. 4. Assumes 45% reduction by 2030 and net-zero by 2050. 5. Paris Agreement goals are to limit global warming to 2.0°C and 1.5°C, while Paris commitments are emission reductions commitments from individual countries Source: EDGAR 5.0; FAO; PRIMAP-hist v2.1; Global Carbon Project; IPCC; UNEP Emissions Gap Report, WRI; Climate Interactive; BCG analysis

Power, industrials, transport, and agriculture sectors emit >80% of total greenhouse gases



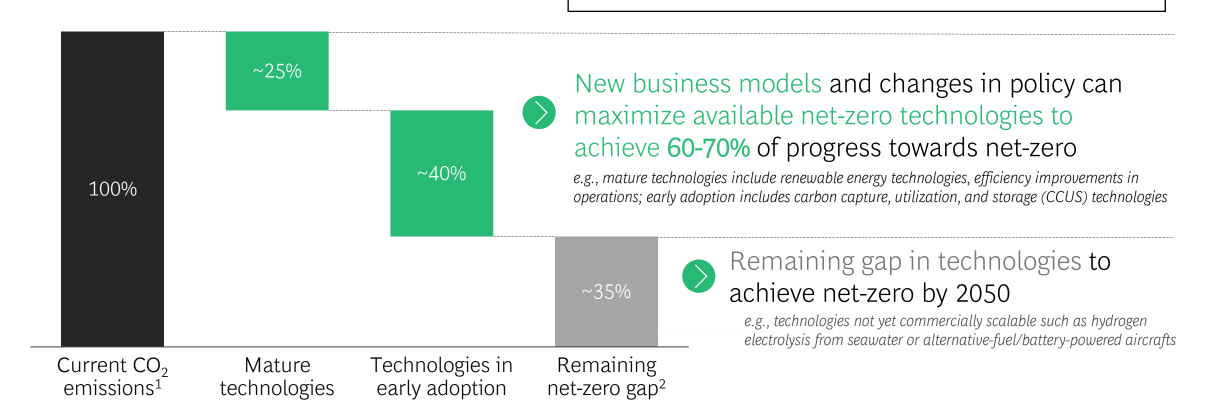
^{1.} LULUCF: land use, land-use change, and forestry. 2. Other building emissions, e.g., appliances, lighting, space cooling. 3. Other industries, e.g., aluminum, pulp and paper. 4. Fugitive gases split between power and industry but exact split not available Source: CAIT; IEA; World Energy Outlook; GHG Protocol; BCG analysis

Existing technologies can reduce ~65% of emissions needed for net-zero goal

Technology gap in net-zero emissions



Opportunity: Estimated ~\$100-150T investment needed over next 30 years to reach net-zero globally (\$3-5T/yr.)



^{1.} Excludes other GHG emissions (e.g., methane, nitrous oxide). 2. Includes technologies in demonstration and large prototype as well as technologies still in development.

Source: IEA Sep 2020: Global energy sector CO₂ emissions reductions by current technology maturity category in the Sustainable Development Scenario relative to the Stated Policies Scenario, 2019-2070, GFMA; BCG analysis.

Key climate stakeholders | Positive momentum, but concrete action required to meet global climate goals

Governments

Committing to climate ambitions and allocating funding, but structural changes are still required

Individuals

Growing awareness of climate impact presents opportunity for companies to increase market share and attract talent

Investors

Moving capital to ESG-conscious funds, with chance to define financial and operational guidelines for sustainability

Corporations

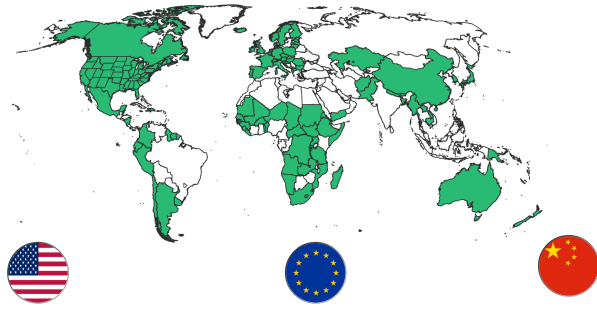
Facing higher green demands and calls for commitments to move aggressively to net-zero

Despite this progress, the world is not on track to meet Paris Agreement commitments, setting the need for government commitments during COP26 and for other stakeholder pledges

Governments

Committing to climate ambitions and allocating funding, but structural changes are still required

~60-65% of global GHG emissions are generated in countries where authorities have set, or proposed to set, targets to bring carbon emissions to net-zero by around mid-century



Pres. Biden invited 40 world leaders to a climate summit on Earth Day (4/22). The U.S. will announce a 2030 emissions target before the summit

The EU aims to be climate neutral in 2050 and the European Green Deal is their plan to make the EU's economy sustainable "We aim to have CO₂ emissions peak before 2030 and achieve carbon neutrality before 2060" Pres. Xi Jinping at 75th UNGA ~\$1.8T of \$14.9T global pandemic stimulus¹ has been committed to action against impacts of pollution

Critical to use stimulus, along with policy, to create permanent structural changes in private / public sectors

1. G20 countries

Source: United Nations; COP25; White House; CAIT from WRI and Eurostat; ECIU; Reuters; Vivid Economics "Greenness of Stimulus Index" report (Feb 21 2021); BCG analysis

Growing awareness of climate impact presents opportunity for companies to increase market share and attract talent

Individuals

>70%

of people are more aware now than before COVID-19 that the climate is threatened by human activity and that in turn humans can be threatened by the degradation of the environment¹

Sustainable purchases

~20%

of consumers say they would be willing to pay a 10%+ premium for sustainable goods

Employee decisions

~40%

of Millennials state that sustainability was a consideration in their job choice

Companies can activate consumer sentiment through sustainable products / services to grow market share and activate employee sentiment by building a reputation for sustainability to attract talent

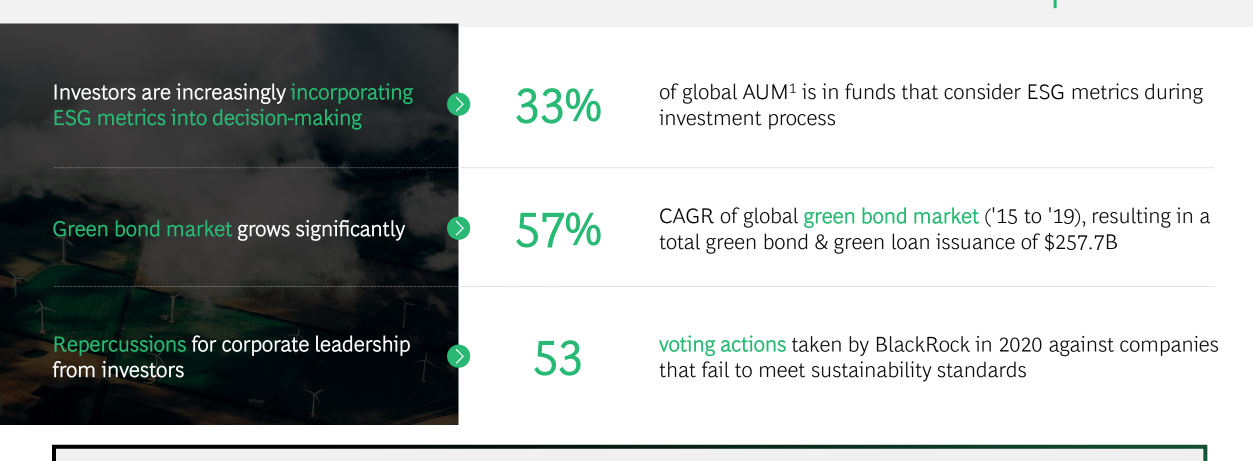
^{1. &}quot;In light of the COVID-19 outbreak, I am now more aware of the fact that humans can be threatened by the degradation of the environment" and "In light of the COVID-19 outbreak, I am now more aware of how the climate is threatened by human activity". Respectively 72% and 70% agreement on these two statements

Source: BCG Survey on COVID-19 and Environment, run from May 20th to May 29th across China, US, UK, France, India, Indonesia, Brazil, South Africa; Number of respondents N=3249; BCG analysis

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Moving capital to ESG-conscious funds, with chance to define financial and operational guidelines for sustainability

Investors



Opportunity for investors to standardize definitions of sustainable instruments / funds and set emissions disclosure / reduction requirements for their portfolio companies

Facing higher green demands and calls for commitments to move aggressively to net-zero

87%

of the public want corporations to integrate environmental considerations into products / services and operations

1,675

companies signed up for Race to Zero, committing to set targets to reach net-zero by 2050

Average increase in cost for products with net-zero supply chains

Auto



<\$600

<2% on a \$35K car

Fashion



<2% on a \$50 pair of jeans

Food



<4% on a \$25 shopping basket

Construction



<\$6K

<3% on a \$200K home

Electronics



<1% on a \$400 smartphone

Decarbonization is much less expensive for companies at end of any given value chain because raw inputs only account for a small % of total value

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Steady progress in climate fight, but urgency remains

As of 02 April 2021



In a first-of-its-kind study, NASA measures direct evidence humans are causing climate change



Putin, Saudi crown prince discuss climate change, green energy



U.S. and China are turning their attention to climate change as the next path to commercial supremacy



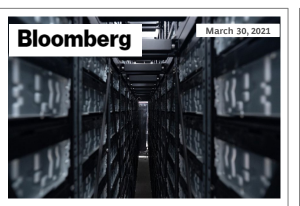
Rapid global heating is hurting farm productivity, study finds



White House unveils \$2 trillion infrastructure and climate plan



Oil industry's top lobbying group backs climate action plan



'Big storage' is the next big technology in the climate fight



BlackRock's Larry Fink to CEOs: Get serious on net-zero targets, or else

7 actions CEOs must take on the route to net-zero

- 1. Set the overall ambition and low-carbon strategy, then measure and disclose
- 2. Immediately implement quick wins to fund the journey
- 3. Collaborate in ecosystems to address more costly levers
- 4. Capture new, low-carbon business opportunities
- 5. Align investment agendas with climate-conscious investors
- 6. Enable your organization with low-carbon governance
- 7. Do no harm and advocate for policy support

Net-zero means reducing and neutralizing emissions that are produced.¹ To do so, CEOs and their boards need to create transparency, set an ESG strategy, and commit to concrete targets.

4

Key questions all CEOs must answer this year to achieve net-zero:

Set the overall ambition & low-carbon strategy, then measure & disclose

- 1 What does my market look like in a net-zero world?
- 2 What is my business model for succeeding in that market?
- 3 What changes should I make now to prepare for success?
- 4 What supporting **conditions** will I also need and how do I go about winning them?

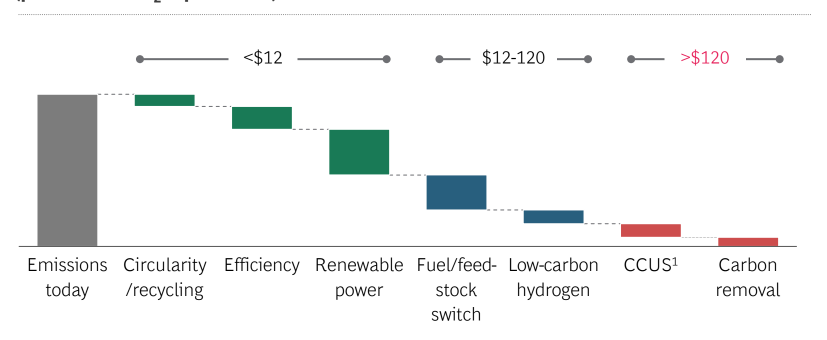
Looking ahead

Best practices for companies to implement immediately:

- Understand and educate on climate science, climate risks, and business implications
- Publicly report on emissions baseline² and progress
- Set ambitious short- and longerterm reductions targets (i.e., via Science-Based Targets initiative)
- Adjust business strategy to adapt to climate change effects and mitigate emissions for lasting differentiation in a net-zero world
- Execs can lead by example to change the company culture

Immediately implement quick wins to fund the journey

Key emissions reduction levers and typical abatement costs (per ton of CO₂ equivalent)



Initial 30-40% of emissions reduction can be achieved through low-cost or mature technologies, typically generating savings²

1. Carbon capture, utilization, and storage. 2. Based on BCG case experience Source: BCG and World Economic Forum "Net-Zero Challenge: The Supply Chain Opportunity" report (Jan 2021); BCG analysis

Looking ahead

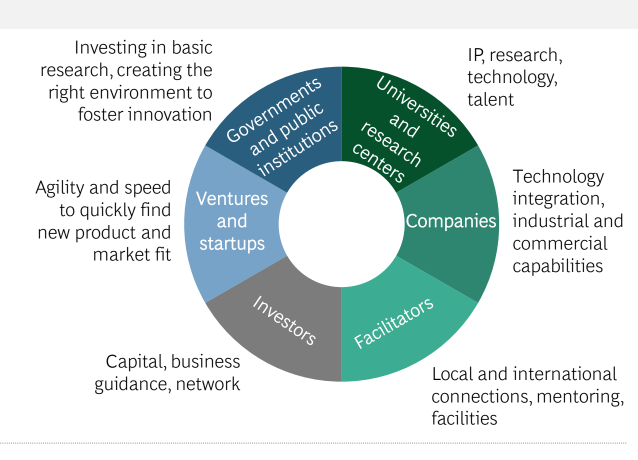
While some levers are less costly, it is still important to anticipate common challenges when reducing emissions:

- Lack of transparency
- Challenges in **executing** changes
- Limited support from broader ecosystem (e.g., customers, government)

Value-generating initiatives for CEOs:

- 1 Create transparency in emissions baseline and improvements
- 2 Optimize for CO₂ in products and progress
- 3 Engage suppliers on emissions
- 4 Push ecosystems and partners
- 5 Enable organization through governance and incentives

Ecosystems accelerate the speed / scale of change and overcome barriers via collaboration and risksharing



Priorities for various organizations within these ecosystems include:

- Governments: Enable and incentivize climate innovation
- Investors: Focus on how to contribute to financing the transition to new tech and business models

Collaborate in ecosystems to address more costly levers

• Companies: Assess global needs, strengths and capabilities, and potential impact

1. Carbon capture, utilization, and storage Source: BCG "The Next Generation of Climate Innovation" article (March 2021); BCG and World Economic Forum "Net-Zero Challenge: The Supply Chain Opportunity" report (Jan 2021); BCG analysis

Example

Companies pursuing costly innovation solutions will not succeed in a vacuum

Broad and deep ecosystems are crucial for the sustainable application of advanced technologies

For example, the energy sector will play a critical role in decarbonization of other industries through levers such as alternative fuels and management of CCUS¹

Traditional boundaries will be stretched: Leading firms will need to traverse across sectors (e.g., battery storage and mining) through cross-sector collaborations, M&A, and/or investments (e.g., metals, transportation)

Capture new, low-carbon business opportunities

Sustainability Innovation Canvas: build on momentum & accelerate innovation

Create new business model or market

Business model

Improve existing business model or market

Reimagine

New solutions that fulfill customer needs in new ways, avoiding emissions (e.g., rideshare with EVs¹)

Invent

Deep-tech approach through breakthrough technologies (e.g., alternative proteins)



Breakout growth

Reengineer

Toward better, accelerated deployment of existing low-carbon solutions (e.g., renewable diesel)

Reboot

Improve the product offering with new low-carbon technology (e.g., cheaper batteries)



Scale **Technology**

Breakthrough

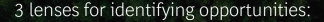


1st-gen "green champion" companies² generate shareholder returns at big tech³ levels (~30% p.a.). Al can also reduce GHG emissions by 2.6-5.3 gigatons, or 5-10% of the total.

1. Electric vehicles. 2. Includes Enel Group, Iberdrola, Neste, NextEra Energy. 3. Companies include Amazon, Apple, Facebook, and Google Source: BCG "The Next Generation of Climate Innovation" article (March 2021); BCG "Reduce Carbon and Costs with the Power of AI" article (Jan 2021); BCG analysis

Key takeaways

Companies are not confined to 1 area of innovation – they can and should play in multiple areas at once or explore opportunities in the 4 quadrants of the canvas over time

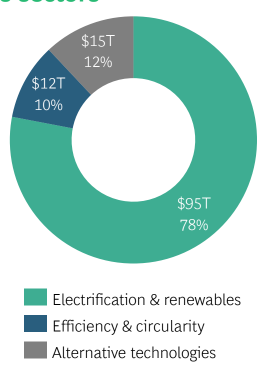


- 1 Global need: Find ways to change the competitive environment and drive pressure on the business ecosystem to reduce emissions
- Strengths and capabilities: Use company's assets and expertise, along with partnerships
- 3 Potential for impact: Look for chances to drive both economic and ESG impact

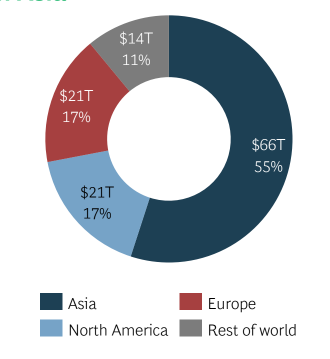
Align investment agendas with climate-conscious investors

Venture capital investment in climate technology is growing 5X faster than in other technologies. Companies should accelerate solutions in key areas of need.

Common decarbonization themes across sectors



Majority of investment need is in Asia



Key takeaways

Investors can help guide capital to key growing areas:

Electrification (\$95T)

Largest investment need calls for corresponding switch from fossil-fuel-based power to renewable power

Demand from Asia (\$66T)

Driven by scale and pace of growth in Asia's economies. Financial innovation may facilitate **global funding** channels as Asian markets open to foreign investors

Source: BCG and Global Financial Markets Association "Climate Finance Markets and the Real Economy" report (Dec 2020); BCG "The Next Generation of Climate Innovation" article (March 2021)

Enable your organization with low-carbon governance

6 elements to consider when rewiring decision-making for low-carbon governance



Steering Model

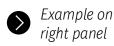
Ownership of the topic embedded at all levels, from board to business units



Performance Management

Link incentives for executives, managers, and employees to climate-related KPIs





Carbon Controlling

Decision-making processes account for climate impact (e.g., internal carbon pricing)



Data & Systems

Tools and systems to facilitate monitoring of key KPIs (e.g., energy efficiency performance)



KPIs & Reporting

Report internal and external KPIs integrated into standard reporting process



Roles & Responsibilities

Define roles, responsibilities, and team structure to ensure climate plan trickles down across the organization

Example

Carbon controlling

Introducing a meaningful internal carbon price mechanism and linking key performance indicators to decarbonization efforts can be a valuable tool to align internal incentives and fund green projects

Such a tool can be used to help make and evaluate the **costs and risks** of climate-related decisions across CAPEX, OPEX, supplier criteria, R&D, and pricing

Source: BCG

Do no harm and advocate for policy support

Do no harm: CEOs should first ensure activities¹ do not undermine climate action Then, advocate for regulation – promote stronger policies and green growth



Scale up of renewable power incentives and more investment in storage / grid reinforcements



Efficiency incentives for industrial processes and public procurement of green industrial goods (e.g., cement)



Incentives for EV² ownership and investments in charging infrastructure



Incentives for farmers to move to sustainable agricultural practices



Standards for net-zero buildings and stricter efficiency criteria for household appliances



Investments in waste treatment infrastructure domestically and the right to repair products for increased circularity

Looking ahead

Many countries can benefit from investment in a low-carbon economy. The global risks of inaction are escalating for climate and sustainability (e.g., sea level rise, fires, droughts, water shortages)

Making the case for stronger policy support and promoting a message of green growth and jobs provide reassurance to policy-makers who look to business leaders to confirm support for national net-zero targets and policy frameworks

^{1.} Including lobbying and association activities. 2. Electric Vehicle Source: BCG



Example actions

Topic	Challenge	Action
Fragmented supply chain	43% of companies experienced supply chain challenges due to scarcity of natural resources in last 2 years	Tailor approach for suppliers based on capabilities; create long-term pricing contracts with new & existing suppliers
Carbon credits	2024 is when demand for carbon offsets projected to begin outpacing supply	Lock in high-quality carbon supply early; rigorously track emissions; consider becoming carbon credit supplier
Recycled plastics	45% of projected 2025 recycled plastic demand not met by current supply ¹	Issue offtake agreements to encourage infrastructure development
Clean hydrogen	100-200x green hydrogen supply growth required to meet 2050 projected demand	Enter developer/technology space; differentiate with integrated systems

^{1.} Based on recycle targets from Ellen Macarthur Foundation progress report - signatories accounted for more than 20% of the plastic packaging market

Source: EIU based on 2016 study; Cairn Energy Research Advisors; The Global Commitment 2020 Progress Report, Ellen Macarthur; BCG analysis

Countries are expected to increase environmental commitments at COP26



The UK will be hosting the <u>26th annual session of COP</u> (United Nations' "Conference of the Parties") in Glasgow. The summit is the **most important** global climate conference since 2015, when countries agreed to global climate actions in Paris

COP26 will take place from **Monday, November 1**st – **Friday, November 12**th, **2021**. Heads of state and climate experts will align on coordinated action to reach net-zero by mid-century



In March 2021, BCG was selected as the Consultancy Partner of COP26



"COP26 represents a pivotal moment in the global drive for businesses, governments, and society to take decisive action, and we are honored to be able to play a role in this."

-Rich Lesser, CEO of BCG

Source: COP26; BCG

Additional perspectives on climate



(BCG & WEF) Aligning to net-zero: how CEOs can get on board with the transition



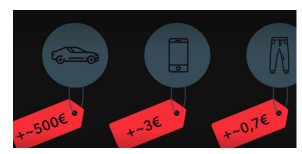
(BCG & WEF) Net-zero challenge: the supply chain opportunity (report summary)



(BCG & GFMA) Climate finance markets and the real economy



The next generation of climate innovation



How we can curb climate change by spending 2% more on everything (TED talk)



Reduce carbon and costs with the power of AI



Alternative-protein market to reach at least \$290B by 2035



Spurring economic growth through climate action



A new course for climate in the US?

Source: BCG

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