

Note: Media are invited to join the Climate Transparency webinar at 1000 hrs CET 3 July – details below.

Embargoed, 1030 hrs CET 3 July 2017

G20 begins transition to low-carbon economy, but too slow for Paris Agreement goals – report

Berlin- 3 July 2017 - G20 countries have stepped up green finance, but their investment in fossil fuels remains so high that the “well below 2 degree” warming limits set in the Paris Agreement will be missed by a wide margin, says this year’s “Brown to Green” Report from Climate Transparency.

The “Brown to Green Report 2017: the G20 transition to a low carbon economy” is the third annual stocktake of the G20’s climate efforts by the Climate Transparency global partnership, released today ahead of this year’s meeting of G20 leaders in Hamburg. It has been developed by a group of experts from the G20 countries Argentina, Brazil, China, France, Germany, India, Indonesia, Mexico, South Africa and the UK.

The report provides the most comprehensive - yet concise - overview on G20 countries’ transition to a low-carbon economy. It rates their performance in emissions reductions, climate policy, finance, and decarbonisation, and provides graphic factsheets on each country.

“The G20 economies are becoming more efficient – they are beginning to decarbonise, but not enough to meet the goals of the Paris Agreement,” said Alvaro Umaña, Co-Chair of Climate Transparency and former environment minister of Costa Rica.

“The G20 countries use energy more efficiently and use cleaner energy sources, but energy consumption and the economies have grown. So the overall growth of greenhouse gas emissions is slowing, but is not yet in decline. Renewables are on the rise, but coal and other fossil fuels still dominate the G20’s energy mix,” said Niklas Höhne of NewClimate Institute.

“After President Trump resigned from the Paris agreement, and began dismantling important national climate policies like the Clean Power Plan, experts now give the US much lower ratings for policy performance. The pro-Paris reactions in a lot of US States and cities will hopefully help it to still play a part in combating the climate crisis,” said Jan Burck from Germanwatch, co-author of the study,” said Jan Burck from Germanwatch, co-author of the study.

The report and the graphic country profiles are available [here](http://www.climate-transparency.org/g20-climate-performance/g20report2017). <http://www.climate-transparency.org/g20-climate-performance/g20report2017>

Decarbonisation highlights

- **The report’s G20 decarbonisation ratings overall are mixed:** the EU and its G20 member states get good ratings overall, while Russia is rated low, with Australia very low.
- **Renewable energy is on the rise.** The G20 countries are already home to 98% of global installed capacity of wind power, 97% of solar power and 93% of electric vehicles. In most G20 countries,

renewables as part of the energy supply are growing, except in Russia, where absolute renewable energy supply has decreased by 20% since 2009. China, the Republic of Korea, Turkey and the UK have all experienced strong growth.

- **The G20 countries' greenhouse gas emissions grew by 34% between 1990 and 2014.** Yet, in the same period their economies grew more, by nearly 117%, demonstrating that they are using energy resources more efficiently than in the past.
- **The carbon intensity of the G20 total primary energy supply is still rising.** This is largely due to most of the G20 countries meeting their increasing energy needs with coal. While the G20 economy's overall energy and carbon intensity have both decreased, energy consumption and higher efficiency has not been sufficient to lead to an overall reduction in greenhouse gas emissions.
- **In half of the G20, greenhouse gas emissions per capita are no longer rising.** Canada has the highest greenhouse gas emissions per capita, followed by Saudi Arabia, Australia and the US.

Finance highlights

- **G20 countries are attractive for renewable energy investment,** especially China, France, Germany and the UK, although the UK has now abandoned its policy support for renewables.
- **Green bonds constitute less than 1% of each G20 country's debt market,** but recent growth rates are remarkable, particularly in China.
- **In 2016, more "green" than "brown" electricity generation capacity was installed worldwide.** Yet, there is still substantial public and private investment in G20 countries into "brown" energy infrastructure;
- **Between 2013 and 2014, the G20 countries' public finance institutions** such as national and international development banks, majority state-owned banks and export credit agencies, spent an average of almost USD 88 billion a year on coal, oil and gas.
- **Despite their repeated commitment to phasing out fossil fuel subsidies,** in 2014, the G20 countries provided a total of over USD 230 billion subsidies to coal, oil and gas.
- **Among G20 countries, the highest levels of public finance for fossil fuels** come from Japan and China, who provided about USD 19 billion and USD 17 billion a year between 2013 and 2014, respectively.
- **More carbon pricing mechanisms have been introduced in recent years.** Carbon prices and effective carbon rates, which take into account various energy taxes, still remain too low in G20 countries to encourage a substantial shift to a low-carbon economy.

Policy highlights

- **Most governments perform better on the international stage, but still lack progress on national policy and implementation.** China, Brazil, France, Germany, India, Mexico and South Africa are

ranked the highest for climate action. Countries with the lowest climate policy performance ranking are the US, Australia, Japan, Saudi Arabia and Turkey.

- **None of the G20 countries score particularly highly on their Paris Agreement Pledges.** None of them are on a 2°C or 1.5°C emissions pathway.
- **Coal is being phased out in some countries.** Canada, France and the UK have established a plan for a coal phase-out (ranked high). Other countries, Germany, Italy and Mexico, are currently considering phasing out coal, or have taken significant action to reduce coal. India and China are ranked medium for their recent closure of - or cancellation of plans for - a number of coal plants.

Climate Transparency is an international partnership that brings together experts from Argentina (Fundación Ambiente y Recursos Naturales), Brazil (CentroClima/COPPE UFRJ), China (Energy Research Institute), France (The Institute for Sustainable Development and International Relations), Germany (Germanwatch, HUMBOLDT-VIADRINA Governance Platform, NewClimate Institute), India (The Energy and Resources Institute), Indonesia (Institute for Essential Service Reform), Mexico (Iniciativa Climática de México), South Africa (Energy Research Center/University of Cape Town) and the UK (Overseas Development Institute).

The Brown to Green report was made possible through support from the Stiftung Mercator, the World Bank and the European Climate Foundation.

Media/Communication contacts:

Germany:

Boris Duval, New Climate Institute +49 30 208492740, b.duval@newclimate.org

Stefan Kuper, Germanwatch + 49 151 252 110 72, +49 228 60 492 23, kueper@germanwatch.org

New Zealand: Cindy Baxter cindybax@gmail.com +64 21 772 661

SEE TABLE ON NEXT PAGE FOR ALL INTERNATIONAL CONTACTS

Climate Transparency partnership expert interviewee contact details				
Country	Name	Organisation	Languages	Contact Details
USA	Alvaro Umaña	Co-chair, Climate Transparency	English, Spanish	+1 301 537 5244, alvaro.umana@gmail.com
Germany	Peter Eigen	Co-chair, Climate Transparency	English, German	+49 0172 305 9009, peigen@transparency.org
Argentina	Enrique Maurtua Konstantinidis	Fundación de Ambiente y Recursos Naturales	Spanish, English	+54 9221 613-7505, enriquemk@farn.org.ar
Brazil	William Wills	CentroClima da COPPE/UFRJ),	English, Portuguese	+55 21 998719827 wwills@lima.coppe.ufrj.br
China	Jiang Kejun	Energy Research Institute	Chinese, English	+86 138-0119-9951, kjiang@eri.org.cn
Germany	Jan Burck	Climate Change Performance Index and Germanwatch	German, English	+49 177 888 9286, burck@germanwatch.org
Germany	Niklas Höhne	Climate Action Tracker and NewClimate Institute	German, English	+49 173 715 2279, n.hoehne@newclimate.org
Germany	Gerd Leipold	Humboldt-Viadrina Governance Platform / Climate Transparency	German, English	+49 172 183 1341, gerd.leipold@gmail.com
India	Swati Agarwal	The Energy and Resources Institute (TERI)	English, Hindi	+91 1124682312 swati.agarwal@teri.res.in
Indonesia	Fabby Tumiwa	Institute for Energy and Service Reform	Bahasa, English	+62811949759, fabby@iesr.or.id
Mexico	Jorge Villarreal	Iniciativa Climática de México, A.C.),	Spanish, English	+521 (55) 34557805, jorge.villarreal@iniciativaclimatica.org
South Africa	Andrew Marquard	Energy Research Centre, University of Cape Town	English	+27 82 875 5474, andrew.marquard@uct.ac.za

UK	Charlene Watson	Overseas Development Institute	English	+41786262216, c.watson@odi.org.uk
----	-----------------	--------------------------------------	---------	---

[Online Launch \(Webinar\) of the Brown to Green report](#)

You are invited to participate in the **Online Launch of Climate Transparency's Brown to Green Report 2017 - The G20 transition to a low-carbon economy on 3 July 2017 at 10 am CEST.**

Climate Transparency will present how well each G20 country has advanced in four areas: Emissions, Policy performance, Finance and Decarbonisation.

For registration, and details of the speakers, please register [here](#).