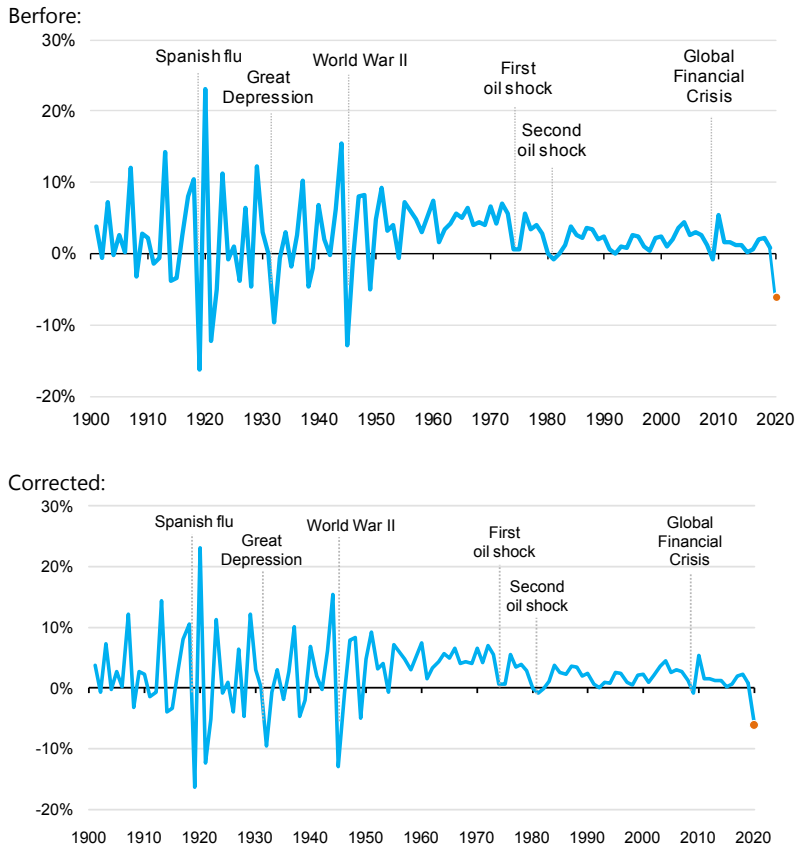


**Corrigendum:** Global Energy Review 2020: The impacts of the Covid-19 crisis on global energy demand and CO2 emissions

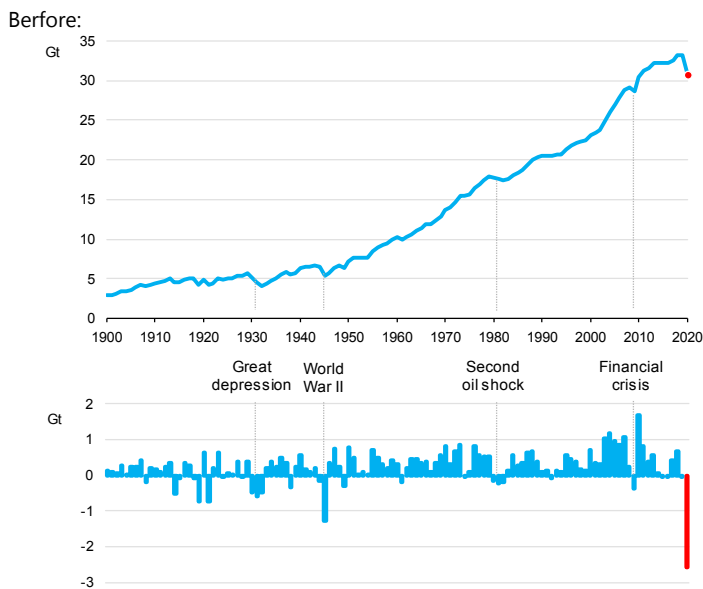
**Issued:** 17 July 2020

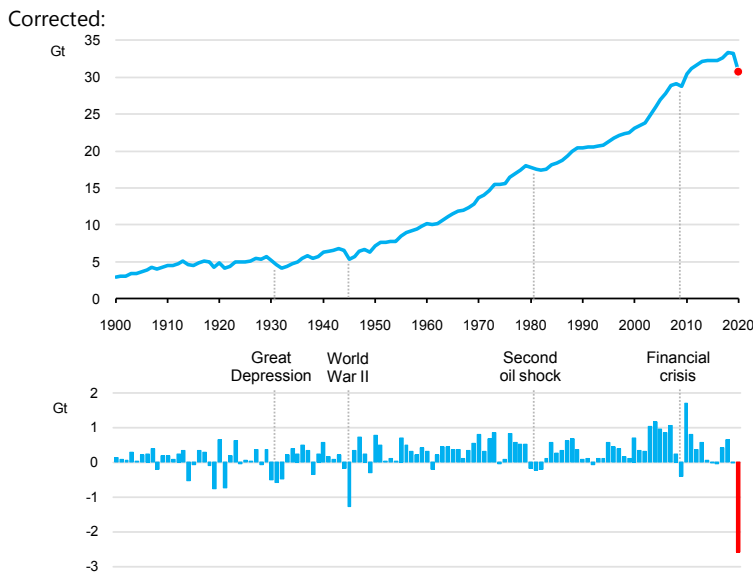
**Link to report:** <https://www.iea.org/reports/global-energy-review-2020>

On page 11, replace figure:



On page 17, replace figure:





On page 23, replace “Sources: IEA based on U.S. EIA, POSOCO (India), RTE (France), TERN (Italy), ELEXON (UK), China NBS, Red Electrica (Spain) and ENTSO-E” under the figure “Reductions of electricity demand after implementing lockdown measures in selected regions, weather corrected” with “Sources: IEA based on RTE (France), TERN (Italy), Red Eléctrica (Spain), ELEXON (UK) – all four accessed via the ENTSO-E Transparency Platform; Bundesnetzagentur | SMARD.de (Germany), POSOCO (India), China Statistical Information Network [www.stats.gov.cn](http://www.stats.gov.cn) (China)”:

**Sources: IEA based on RTE (France), TERN (Italy), Red Eléctrica (Spain), ELEXON (UK) – all four accessed via the ENTSO-E Transparency Platform; Bundesnetzagentur | SMARD.de (Germany), POSOCO (India), China Statistical Information Network [www.stats.gov.cn](http://www.stats.gov.cn) (China).**

On page 24, add “Source: IEA based on Red Eléctrica (Spain), accessed via the ENTSO-E Transparency Platform.” under the figure “Impact of Covid 19 on hourly profile of electricity demand in Spain in 2020”:

**Source: IEA based on Red Eléctrica (Spain), accessed via the ENTSO-E Transparency Platform.**

On page 26, add “Sources: IEA based on China Statistical Information Network [www.stats.gov.cn](http://www.stats.gov.cn) (China), POSOCO (India), and EIA (US).” under the figure “Electricity mix by region in 2020”:

**Sources: IEA based on China Statistical Information Network [www.stats.gov.cn](http://www.stats.gov.cn) (China), POSOCO (India), and EIA (US).**

On page 27, replace “3%” in the first paragraph, fourth line, with “almost 5%”:

The low-carbon share of generation is expected to surge to 40% in 2020, the highest level on record, partly because total generation would fall by **almost 5%**.

On page 36, delete “the Netherlands” in the second paragraph, ninth line:

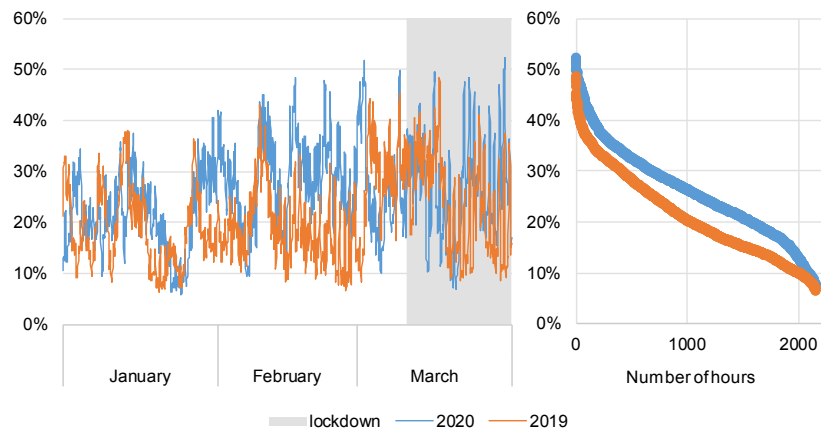
Multiple regions have seen record-high hourly shares of variable renewables in electricity demand during lockdowns, including Belgium, Italy, Germany, Hungary, ~~the Netherlands~~ and eastern parts of the United States.

On page 36, add “IEA based on RTE (France), TERN (Italy), Red Eléctrica (Spain), ELEXON (UK) – all four accessed via the ENTSO-E Transparency Platform; [Bundesnetzagentur | SMARD.de (Germany)]” under the figure “Wind and solar share of hourly electricity demand in selected countries, chronological and ordered in Q1 2020”:

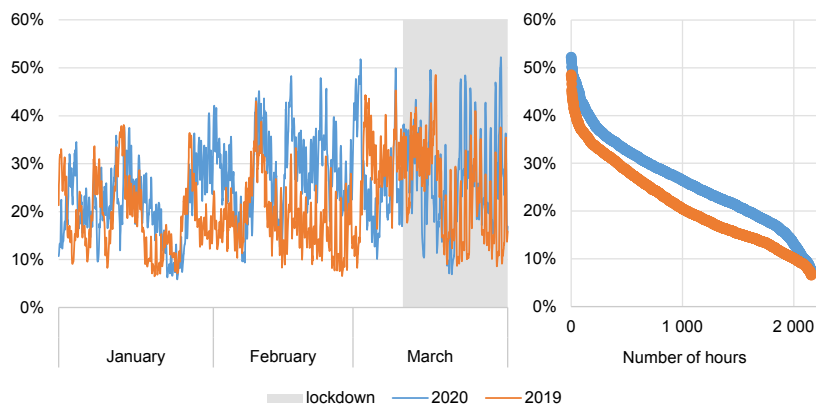
**Sources: IEA based on RTE (France), TERN (Italy), Red Eléctrica (Spain), ELEXON (UK) – all four accessed via the ENTSO-E Transparency Platform; [Bundesnetzagentur | SMARD.de (Germany)].**

On page 36, replace figure:

Before:

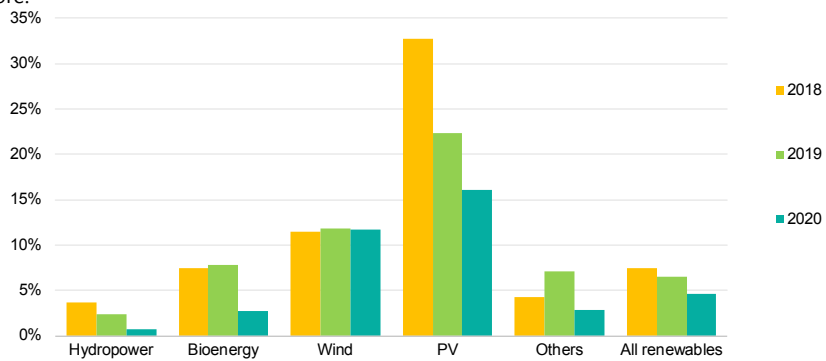


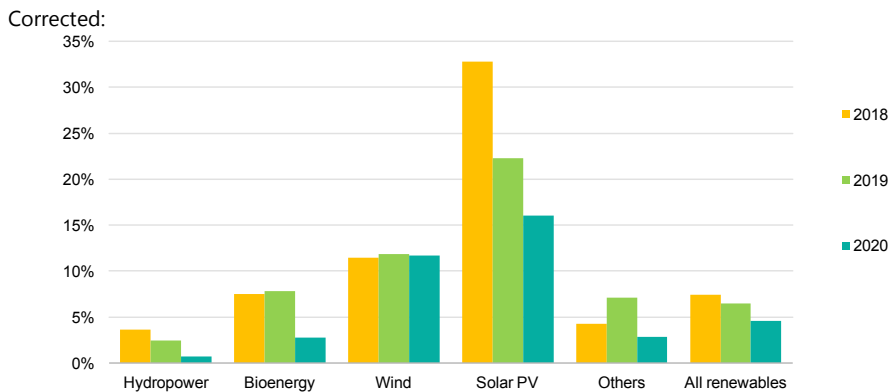
Corrected:



On page 38, replace figure:

Before:





On page 45, replace “100” in the sixth paragraph, second line, with “120”:

Data collected for renewable energy production in 2020 was combined with 2019 renewable energy capacity additions in over **120** countries.

On page 48, add source reference “Bundesnetzagentur”, “POSOCO” and “Red Eléctrica” under the section “Electricity and renewables”:

**Bundesnetzagentur | SMARD.de (2020), Market data, [https://www.smard.de/en/downloadcenter/download\\_market\\_data](https://www.smard.de/en/downloadcenter/download_market_data), (accessed April 2020).**

**POSOCO (Power System Operation Corporation Limited) (2020), Daily Reports (National Load Despatch Centre), <https://posoco.in/reports/daily-reports/>, (accessed April 2020).**

**REE (Red Eléctrica de España) (2020), Total Load – Day Ahead / Actual (data accessed via the ENTSO-E Transparency Platform), <https://transparency.entsoe.eu/load-domain/r2/totalLoadR2/show>, (accessed April 2020).**

On page 48, replace source reference “NBS (National Bureau of Statistics of China)” under the section “Electricity and renewables” with “NBS (National Bureau of Statistics of the People’s Republic of China) (2020), Monthly Reports (Output of energy products), [<http://data.stats.gov.cn/english/easyquery.htm?cn=A01> or [www.stats.gov.cn](http://www.stats.gov.cn)], (accessed April 2020)”:

**NBS (National Bureau of Statistics of the People’s Republic of China) (2020), Monthly Reports (Output of energy products), [<http://data.stats.gov.cn/english/easyquery.htm?cn=A01> or [www.stats.gov.cn](http://www.stats.gov.cn)], (accessed April 2020).**

On page 52, replace “an interagency” in the first paragraph, first line, with “a cross-agency”:

This study, **a cross-agency** effort, was prepared by the Energy Modelling Office in the Directorate of Sustainability, Technology and Outlooks in co-operation with the directorate of Energy Markets and Sustainability and the Energy Data Centre.

On page 52, replace “Sustainability” in the first paragraph, second line, with “Security”:

This study, an interagency effort, was prepared by the Energy Modelling Office in the Directorate of Sustainability, Technology and Outlooks in co-operation with the directorate of Energy Markets and **Security** and the Energy Data Centre.