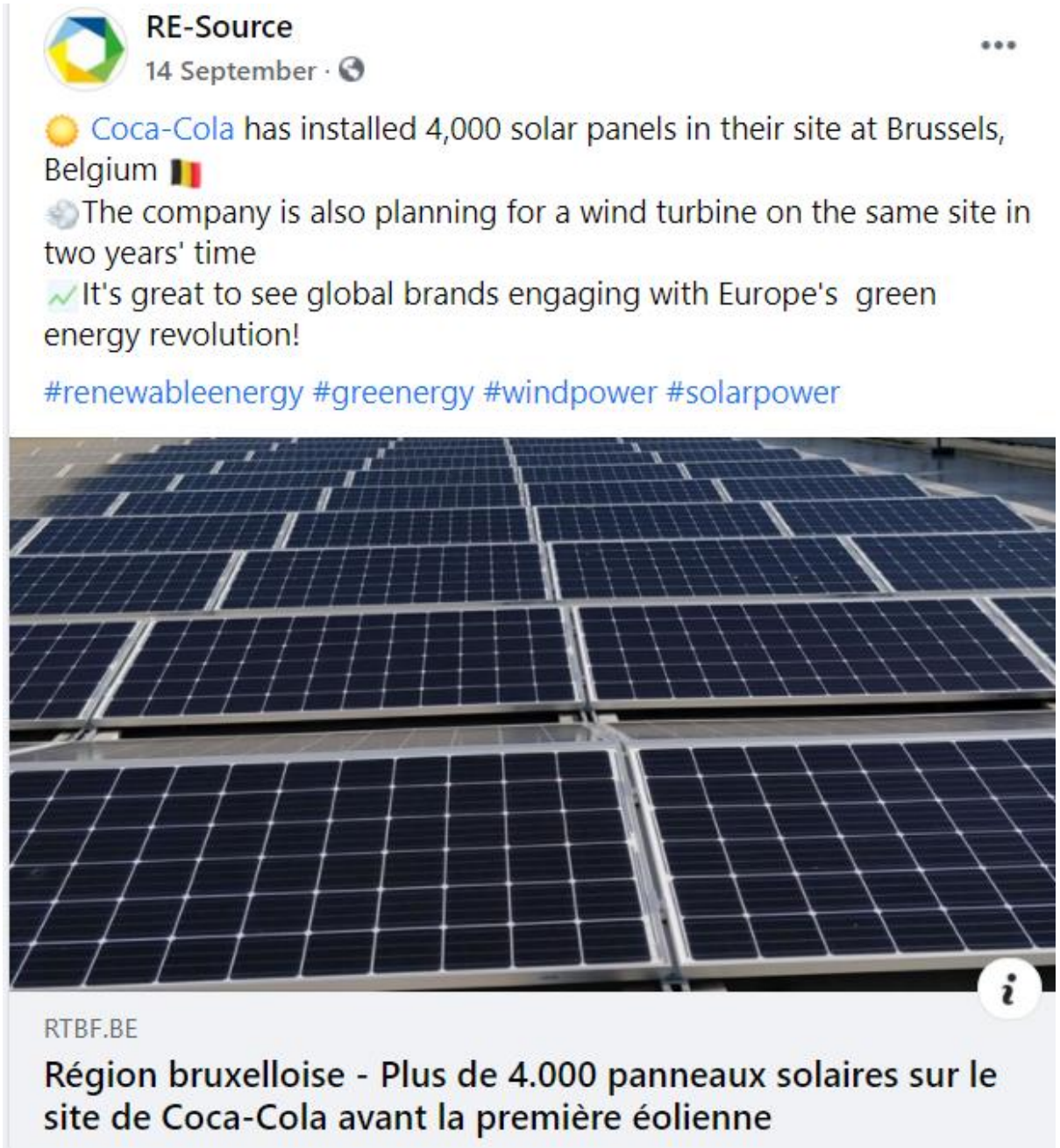


Social media posts

In my professional work I have managed the social media channels of both the European Research Council and the RE-Source Platform (Europe's platform for corporate renewable energy sourcing). This includes drafting, editing and publishing social media posts on [Facebook](#), [LinkedIn](#) and [Twitter](#) addressing a range of topics such as news articles, press releases and upcoming events. Find below two examples of posts for each these three platforms.

Facebook



RE-Source
14 September · 🌐

🌞 **Coca-Cola** has installed 4,000 solar panels in their site at Brussels, Belgium 🇧🇪

🌍 The company is also planning for a wind turbine on the same site in two years' time

✅ It's great to see global brands engaging with Europe's green energy revolution!

#renewableenergy #greenergy #windpower #solarpower

RTBF.BE
Région bruxelloise - Plus de 4.000 panneaux solaires sur le site de Coca-Cola avant la première éolienne



European Research Council

8 November 2019 · 🌐



Sometimes the most dangerous [#fires](#) aren't the ones with the biggest flames - smouldering [#peatland](#) and [#bog](#) fires can burn over 100 times more fuel than other forms of conflagration, releasing much more [#carbon](#).

ERC funded researcher Guillermo Rein, Professor of Fire Science at the [Imperial College London](#) studies the secretive, insidious lives of these events. He asks why we know so little about them, and how we can fight the destruction they cause.

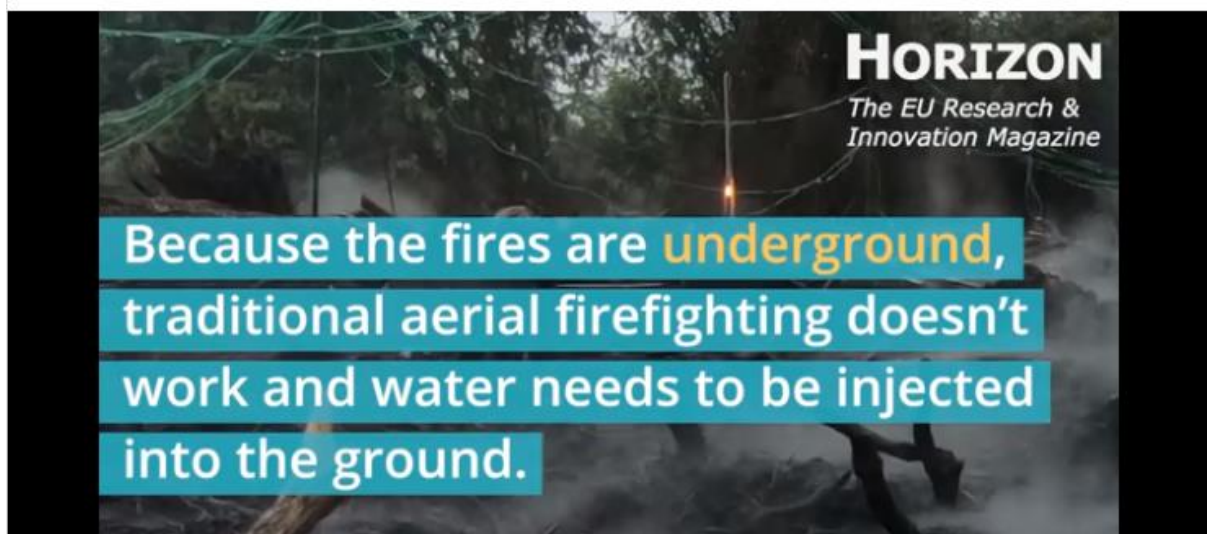
The fire you see in this video was in [#Indonesia](#), using advice from the [Greater Manchester Fire and Rescue Service \(GMFRS\)](#) on how to put the fire out.

[#EUFunded](#) bit.ly/peat-fires

[EU Climate Action](#) [EU Environment](#)

[European Commission Representation in Ireland](#) [European Union in Indonesia](#)

[Irish Peatland Conservation Council](#) [Irish Peat Society](#)



LinkedIn



RE-Source Platform

1,031 followers

1mo •

UK carbon emissions from electricity have reached a record low in Coronavirus lockdown, a record low of 21 grams of CO2 per kilowatt-hour of carbon intensity.

13% The amount electricity demand fell by in 2020's second quarter.

40% The percentage of renewables now in the energy mix.

(via [The Guardian](#)) [#energy](#) [#renewableenergy](#) [#renewables](#) [#sustainability](#) [#cleanenergy](#) [#scienceandenvironment](#) [#climatechange](#) [#powergeneration](#)



GB carbon emissions from electricity hit record low in lockdown – report

[theguardian.com](#) • 3 min read



RE-Source Platform

1,031 followers

2mo • Edited •

☀️ With proper planning and ecological strategy solar power farms can increase biodiversity, contributing to a wider range of plant and animal life in the area. "Our aim is always to pursue designs that include nature," states Community & Stakeholder Manager Puck Sanders Vattenfall. The team consider three elements key to improving biodiversity on solar farms:

1. Choosing a location
2. solar farm design
3. Pursuing an ecological strategy



Solar farms can increase biodiversity

Twitter



RE-Source @RE_Source_EU · Jul 30

☀️ @Shell & @Eneco have plans to build a super-hybrid offshore wind farm including:

- ✅ Wind turbines
- ✅ Floating solar
- ✅ Batteries
- ✅ Hydrogen

🕒 Global businesses are chasing carbon neutrality - what are you doing to utilise renewable energy in Europe?



European Research Council (ERC) ✓

@ERC_Research

Replying to @ERC_Research @eaEnergyEU and 9 others

One example of #sustainability research is from @TCantat @CNRS who studies how to create a simple conversion process that allows the recycling of #carbon dioxide into feedstock, helping to create a more environmentally friendly #chemical industry erc.europa.eu/projects-figur... #ERCSDGs

