**Cambridge Judge Business School** 

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# The outlook for nuclear power in Europe

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### **Agenda**

Overview of European nuclear: stable, negative, positive Issues:

- Safety
- Costs
- ESG
- Energy security

### European energy policy faces new pressures

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#### Germany fires up coal plants to avert gas shortage as Russia cuts supply

Emergency move is 'bitter but essential' to ease threat of energy shortage, economic minister Robert Habeck says



The coal-fired power station in Garzweiler. The emergency move to reopen the plants is at odds with German policy to phase out coal by 2030 © Ina Fassbender/AFP/Getty Images

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Energy crisis ( + Add to myFT )

# IEA chief warns Europe to prepare for total shutdown of Russian gas exports

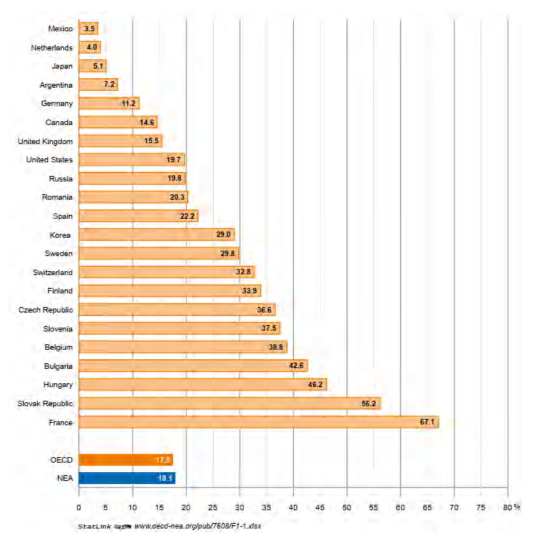
Fatih Birol says governments should keep ageing nuclear plants open and take other contingency measures



A French nuclear plant, 'The nearer we are coming to winter the more we understand Russia's intentions,' said Fatih Birol © Jean-Marie Hosatte/Gamma-Rapho/Getty Images

# Nuclear is relatively more important in Europe

Nuclear share of total electricity generation (%, 2021)



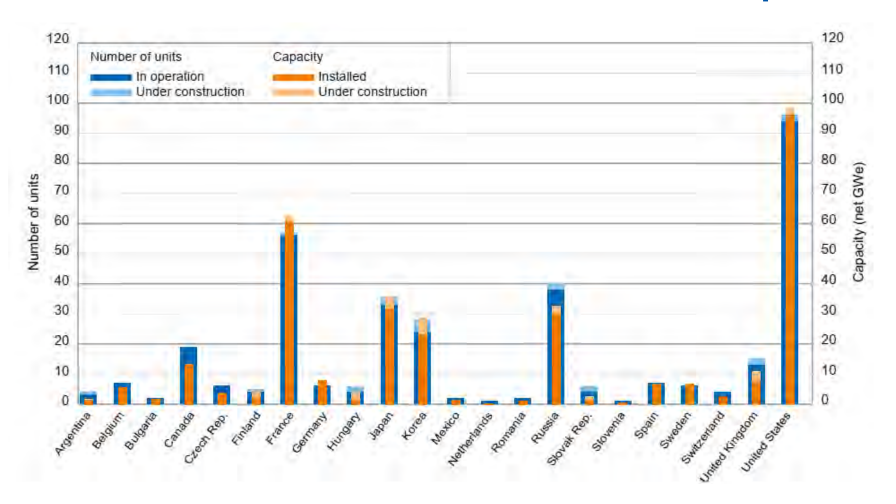
Non-OECD-NEA:

Brazil: 3%

China: 3%

India: 3%

#### Quite a lot of new construction in Europe



# Most European nuclear countries are planning or building more reactors

Country	Nuclear share of electricity generation Policy status (%)		
France	77	One EPR under construction; at least eight more planned	
Ukraine	54	New plants planned	
Slovak Republic	54	New plants under construction; more planned	
Hungary	48	New plants proposed	
Belgium	47	Stable – no new stations planned; phase out originally in 2025 now put back to 2035	
Switzerland	38	Stable – no new stations planned	
Czech Republic	37	New plants proposed	
Slovenia	36	New plant under consideration	
Finland	35	Stable – one EPR close to finish; additional Russian reacto order now cancelled	
Bulgaria	34	New plant proposed	
Sweden	30	Stable – no new stations planned	
Spain	20	Stable – no new stations planned	
Romania	19	New plants planned	
UK	17	Major expansion/replacement planned; one station unde construction	
Germany	12	Planned phase out nearly complete	
Netherlands	3	New plant under consideration	
Poland	0	New plant contracted	
Turkey	0	New plant under construction	

1. Safety is not a major barrier (apart from Germany)

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- 2. But costs are

# The troubled EPR (European Pressurised Reactor)

#### Olkiluoto 3 – Finland

Original scheduled operation – 2009

Original cost – €3.2 bn

Latest estimate - €8.5 bn

Expected operation – 2022

#### Flamanville 3 - France

Original scheduled operation – 2012

Original cost - €3.6 bn

Latest estimate €12.7 bn

Expected operation – 2024

#### Hinkley Point C – UK

Unit 1 original scheduled operation – 2026

Original cost - £18 bn

Latest estimate £25-26 bn







# **Hopes for Sizewell C**

Construction cost saving over Hinkley Point C of at least 20%

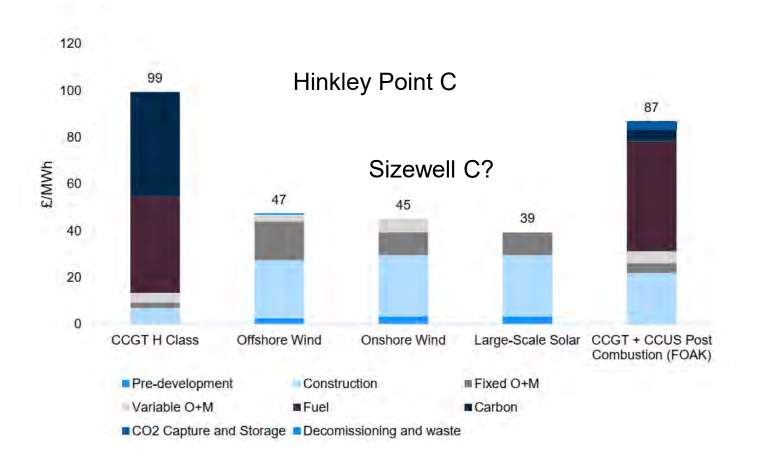
Lower cost of capital (3.5% real weighted average cost of

capital)



### Can nuclear compete on cost?

Chart 4.5: Levelised Cost Estimates for Projects Commissioning in 2030, £/MWh, in real 2018 prices



- 1. Safety is not a major barrier (apart from Germany)
- 2. But costs are
- 3. ESG considerations

## ESG: is nuclear "green"?



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#### **EU taxonomy for sustainable activities**

What the EU is doing to create an EU-wide classification system for sustainable activities

#### PAGE CONTENTS

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#### Why do we need an EU taxonomy?

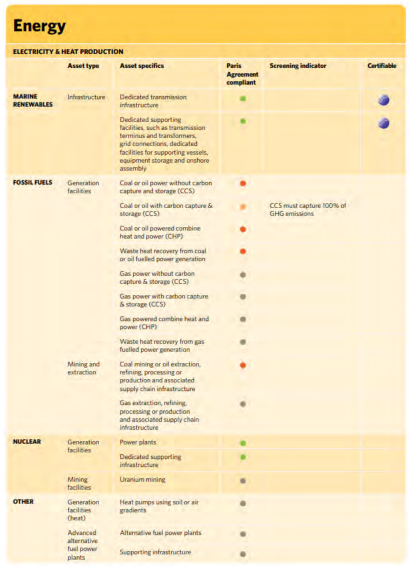
In order to meet the EU's climate and energy targets for 2030 and reach the objectives of the <u>European green deal</u>, it is vital that we direct investments towards sustainable projects and activities. The current COVID-19 pandemic has reinforced the need to redirect money towards sustainable projects in order to make our economies, businesses and societies – in particular health systems, more resilient against climate and environmental shocks.

To achieve this, a common language and a clear definition of what is 'sustainable' is needed. This is why the <u>action plan on financing sustainable growth</u> called for the creation of a common classification system for sustainable economic activities, or an "EU taxonomy".

#### What is the EU taxonomy?

The EU taxonomy is a classification system, establishing a list of environmentally sustainable economic activities. It could play an important role helping the EU scale up sustainable investment and implement the European green deal. The EU taxonomy would provide companies, investors and policymakers with appropriate definitions for which economic activities can be considered environmentally sustainable. In this way, it should create security for investors, protect private investors from greenwashing, help companies to become more climate-friendly, mitigate market fragmentation and help shift investments where they are most needed.

# Climate Bond Initiative won't certify nuclear as green



# But a nuclear green bond has been approved by another certifier



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#### CICERO Shades of Green with Second Opinion for a nuclear power company

CICERO Shades of Green recently provided a Second Opinion for a green bond issued by Bruce Power, a Canadian nuclear power company. The Shades of Green methodology, grounded in climate science, provides transparency on climate risk while also shedding light on other environmental risks.

18 November 2021

While this should not be considered an open door for all nuclear green bonds, the specific conditions of Bruce Power's green bond framework resulted in a favorable opinion from us. The use of proceeds will be to extend the lifetime of existing nuclear power units with no direct greenhouse gas emissions, under Canadian regulations, sourcing Uranium with safeguards in place to mitigate environmental and social risk in their supply chain. Bruce Power is not responsible for the storage of spent nuclear fuel. We note that a Deep Geological Repository (DGR) is the scientifically accepted method for long-term storage of such waste approved in Canada, however a host site has yet to be selected.

Life extension of nuclear reactors is a climate friendly power source with a low land use footprint that will make it easier to achieve the target in the Paris agreement of limiting global warming to well below 2°C. While nuclear energy may not be necessary to achieve the Paris targets, without it, other technologies in the low carbon energy mix such as carbon capture and storage need to be developed to scale and deployed rapidly. In the IPCC's special report on 1.5 degrees, the majority of pathways assessed to limit global warming to 1.5 degrees with no or limited overshoot include a strong increase in nuclear energy.

However, concerns remain regarding the lack of a solution for final waste disposal, the potential for weapon proliferation, and maximum credible accidental radiation which can have devasting regional consequences.

The EU Taxonomy classification system ("EU Taxonomy") of environmentally sustainable economic activities for investment purposes does not currently include nuclear energy in the activities that substantially contribute to climate mitigation.

However, the European Commission's Joint Research Centre (JRC) was tasked with assessing whether nuclear energy could be considered to 'do no significant harm' on the other environmental objectives of the EU Taxonomy. The JRC assessment, which has also received some criticism, concluded that

"all potentially harmful impacts of the various nuclear energy lifecycle phases on human health and the environment can be duly prevented or avoided. The nuclear energy-based electricity production and the associated activities in the whole nuclear fuel cycle (e.g., uranium mining, nuclear fuel fabrication, etc.) do not represent significant harm to any of the TEG (Technical Expert Group on Sustainable Finance, editors note) objectives, provided that all specific industrial

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# Effects of the Ukraine invasion: too soon to say

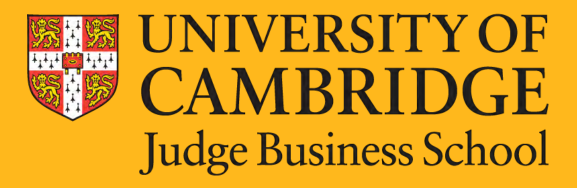


#### **Conclusion**

Nuclear clearly has a future in Europe

Ukraine war likely to strengthen case for new nuclear

SMRs: lots of cautious enthusiasm but let's wait and see



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