



Les Entretiens Européens



Nuclear energy and its innovations for a sustainable recovery in Europe?

9 a.m. to 2 p.m. Face to face in room and by zoom

November 12 - FNTP in Paris

in english and in french

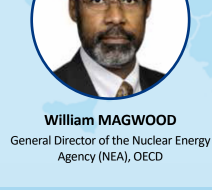
1st part from 9 a.m. to 11 a.m.

A temporary nuclear or a future with nuclear?

Openness - Integrating nuclear power over the long term



Européens & Eurafricains



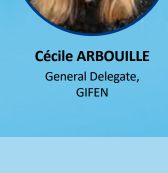
Exchange Which electricity mix facing changes and the crisis?

Finding the right balance between renewables / gas / nuclear Germany, a model or a handicap?



and the European economy







Exchange Investments in new nuclear capacities:



including them in the taxonomy and recovery plans

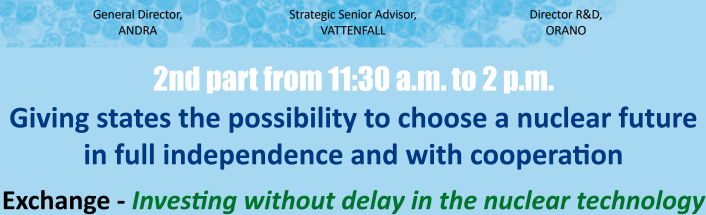






Saïda LAAROUCHI ENGSTROM





of the future, together with generations 2 and 3

Elsa MERLE

Researcher, member G2E-TER Grenoble





Saïd ABOUSAHL

Head of the Euratom Coordination

Unit of the Joint Research Centre,

European Commission

Professor of Geopolitics of Energy at the ULB

Samuele FURFARI



Henri PAILLERE* Head Planning and Economic Studies Section at International Atomic Energy Agency (IAEA)

between European nuclear States:



Stéphane SARRADE Director of Energy Programs,

CEA

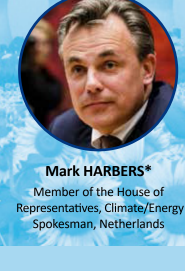
Director of Rosatom Western Europe, Vice-president of Rusatom International Network Towards a "permanent structured cooperation"





Christophe GRUDLER Member of the European **Parliament**

*Awaiting their response and depending on their availability



Michal KURTYKA Minister of Climate. Poland **Conclusions and recommendations**



You will receive a confirmation for a seat or the zoom link according to your choice

You can participate in face-to-face or by zoom

engie









Find the problematic and the questions for the debate www.entretiens-europeens.org

Places are counted due to respect for social distancing: we will be able to accommodate 87 participants in person. For further information: contact@entretiens-europeens.org With the partnership

> And the participation EuroLorraine **G**ifen HERDER-INSTITUT

eDF





F RUM