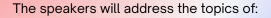
## Energy, Science and Security | The Dutch Approach



## In collaboration with the Embassy of the Kingdom of the Netherlands



- The Dutch National Technology Strategy focused on Energy & Climate including the role of economic security
- ROSEI's EPICS Center work at the intersection of science and policy/diplomacy to develop methods to enable a 100% emissions-free power grid
- Energy security policies in the US compared to the Netherlands; JHU collaboration with the Netherlands on electricity market and policy design

25 JANUARY, 2024

JOHNS HOPKINS BLOOMBERG CENTER

THURSDAY **04:00 - 06:00 PM** ROOM 822 555 Pennsylvania Avenue NW, D.C.

RSVP by January 23rd



## Flash Talks: Speakers



Luuk Hoefsloot | Economic Security Counsellor | Embassy of the Kingdom of the Netherlands, Washington, D.C.

**Prof. Yury Dvorkin |** Professor in the Departments of Civil and Systems Engineering and Electrical and Computer Engineering | Johns Hopkins University

Marcella Kneppers | Senior Advisor | Innovation, Technology and Science in Energy & Climate | Embassy of the Kingdom of the Netherlands, Washington, D.C

**Prof. Ben Hobbs** | Professor in the Department of Environmental Health and Engineering | Director, EPICS (Electric Power Innovation for a Carbon-free Society) Center | Johns Hopkins University

