

**ENERGY  
EVALUATION**  
EUROPE

## NEWSLETTER #1 | JAN 2021

*In this newsletter:*

2021 Conference  
Pages 01-02

Integrated Evaluation for  
the Energy Transition  
Page 03

Resources & Contact Us  
Pages 04-05

### FOLLOW US:



## ENERGY EVALUATION EUROPE CONFERENCE: MARCH 2021

The 2021 Energy Evaluation Europe Conference will be held online from **10AM to 2PM CET** on the **10th, 11th, 15th & 16th March 2021**.

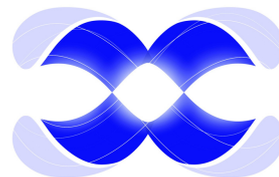
The theme for the conference is:  
***Accelerating the energy transition for all: Evaluation's role in effective policy making.***

**You can register here:**

<https://expertevents.eventsair.com/eee2021/reg>

(A reduced fee for early bird registrations applies before **17th February 2021**)

# 2021 CONFERENCE HIGHLIGHTS



Highlights of the 2021 conference include keynote speakers **Chris Thompson**, Director for Clean Growth at the Department for Business, Energy and Industrial Strategy (BEIS) and **Hans Bruyninckx**, Executive Director of the European Environment Agency.

Plenaries, papers and panel sessions will be released with the full programme in mid-January.

We would like to thank our sponsors for making this conference possible. They are:

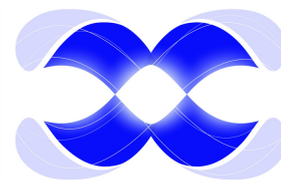


Department for  
Business, Energy  
& Industrial Strategy

**energy**  
saving  
trust

**technopolis**  
group

Visit our website for more information on the upcoming conference: <https://energy-evaluation.org/2021-europe-conference-2/>



# INTEGRATED EVALUATION FOR THE ENERGY TRANSITION

In November, **Kevin Cooney** did a presentation for Energy Evaluation about integrated evaluation for the energy transition. It is a thought-provoking piece and is **available to view on our new Youtube channel here:**

<https://www.youtube.com/watch?v=jpGOe3fUngU&t=503s>

Kevin outlines the case for integrated evaluation for the Energy Transition, and concludes by talking about how organizations such as Energy Evaluation can aid the Energy transition. He provokes thinking that factors in both beneficial electrification and infrastructure investments, and considers the time & location of energy use in determining its carbon footprint and other impacts, by assessing how end-use applications are matched to energy supply.

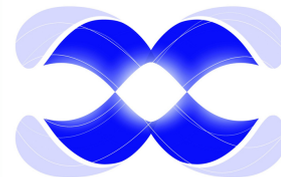
Thank you Kevin!

## Integrated Evaluation for the Energy Transition

Kevin Cooney, November 2020

ENERGY  
EVALUATION





## RESOURCES AVAILABLE ON OUR WEBSITE

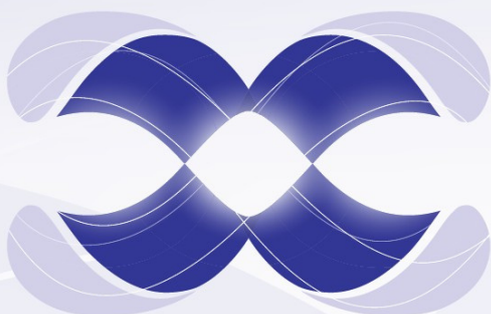
Our website is now home to a rich variety of papers from our previous conferences and events. The papers range from 2010 - 2020, and are all available to access for free.

[You can browse them here.](#)

### VIEW OUR OTHER VIDEOS:

AN INTRODUCTION TO ENERGY EVALUATION  
[AVAILABLE HERE](#)

WEBINAR SERIES WITH LEONARDO ENERGY  
[AVAILABLE HERE](#)



# ENERGY EVALUATION

# WE HOPE ALL OUR MEMBERS HAD A GREAT HOLIDAY PERIOD, AND WE LOOK FORWARD TO SEEING YOU AT ENERGY EVALUATION EVENTS IN 2021!

## FOLLOW US:

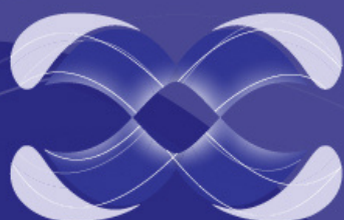
Click the icons below to be taken to our social media pages - make sure to 'follow' or 'subscribe'!



## CONTACT US:

Questions or suggestions can be directed to: [hebe@energy-evaluation.org](mailto:hebe@energy-evaluation.org)

JOIN ME AT



ENERGY  
EVALUATION  
EUROPE

Formerly



## 2021 Virtual Conference

Wednesday 10 – Thursday 11 and  
Monday 15 – Tuesday 16 March 2021

Accelerating the energy transition for all: Evaluation's role in effective policy making

[www.energy-evaluation.org](http://www.energy-evaluation.org)