



Orkuklasinn

FRAMTÍÐ RAFELDSNEYTIS Á ÍSLANDI

3. JÚNÍ 2021 – 13:00-14:30

ORKUKARÐUR GRENSÁSVEGUR 9, RVK

Í samvinnu við



# FRAMTÍÐ RAFELDSNEYTIS Á ÍSLANDI

- Ávarp ráðherra ferðamála-, iðnaðar- og nýsköpunar - Þórdís Kolbrún Reykfjörð Gylfadóttir
- Orkuklasinn og power-to-x - Alexander Richter, Orkuklasinn
- Vindorka og framleiðsla vetnis á Íslandi - Tryggvi Þór Herbertsson, QAIR
- Reynsla af vetnisframleiðslu á Hellisheiði - Magnús Þór Árnason, ON Power
- Hvernig fjármögnum við vetnisævintýrið - hvað eru nágrannar okkar að gera? - Ágústa Ýr Þorbergsdóttir, Navigo
- Vetni á Íslandi í dag og möguleikar fyrir vetnis trukka - Jón Björn Skúlason, Ísl. Nýorka
- Útflutningur á rafeldsneyti - lykill að orkuskiptum og orkuöryggi - Jón Heiðar Ríkharðsson, EFLA
- Challenges to e-fuel production in Iceland - Benedikt Stefánsson, CRI

# ORKUKLASINN

## ELEMENTS OF OUR WORK

With a focus on the different sources of energy, including storage, we aim to provide forums for the various aspects related to the activities in these different fields as part of working groups and projects.

	Geothermal	Hydropower	Wind	E-fuels	Energy Storage
Production					
Infrastructure					
Storage/ CCS					
Efficiency					
Sector Coupling, system integration & digitalization					
Innovation (IP, technology etc.)					
International & marketing (AOK)					

# ORKUKLASINN & POWER-TO-X





Embassy of Iceland  
Berlin



WEBINAR  
ICELANDIC  
THE HYDROGEN  
3 DECEMBER  
MODERATED BY



### THE HYDROGEN MARKET - THE EXPERIENCE OF GERMANY

- Ambassador Maria Erla Marelsdóttir, Icelandic Embassy, Berlin
- David Bothe, Frontier Economics - "Hydrogen and e-fuels - key ingredient for a successful energy transition in Germany"
- Sabine Augustin, OGE - "How to get hydrogen to the customer - the role of (existing) infrastructure"
- Prof. Dr. Jürgen Peterseim, PWC - "Hydrogen for industrial application - demand and examples"
- Jan Rispens, Renewable Energy Hamburg Cluster - "Hydrogen in Hamburg and North-Germany: status quo and outlook"

IN COLLABORATION WITH



Embassy of Iceland  
Berlin

# ORKUKLASINN

MARCH 24, 2021 - HYDROGEN EXCHANGE: ICELAND - NORTHERN GERMANY/HAMBURG



Embassy of Iceland  
Berlin



Hamburg | Behörde für Wirtschaft  
und Innovation



# GERMAN-ICELANDIC BUSINESS DIALOGUE

## HYDROGEN

24 AUGUST 2021 – REYKJAVIK

- August 23-24, 2021 - Visit by Senator for Business & Innovation (Minister) with delegation of German energy cluster/ association and representatives of the German government.
- Target deeper cooperation between Germany and Iceland
- August 24 - event as Business-to-Business event also targeted to promote/ engage on hydrogen in Iceland



Government of Iceland  
Ministry of Industries  
and Innovation



Government of Iceland  
Ministry for Foreign Affairs



Embassy of Iceland  
Berlin



Botschaft der  
Bundesrepublik Deutschland  
Reykjavik



Hamburg | Behörde für Wirtschaft  
und Innovation

# ORKUKLASINN

## MEMBERS & PARTNERS – APRIL 2021








Orkuklasinn

[WWW.ENERGYCLUSTER.IS](http://WWW.ENERGYCLUSTER.IS)

[ALEXANDER@ENERGYCLUSTER.IS](mailto:ALEXANDER@ENERGYCLUSTER.IS)

 618 5304

# FRAMTÍÐ RAFELDSNEYTIS Á ÍSLANDI

- Ávarp ráðherra ferðamála-, iðnaðar- og nýsköpunar - Þórdís Kolbrún Reykfjörð Gylfadóttir
- Orkuklasinn og power-to-x - Alexander Richter, Orkuklasinn
- Vindorka og framleiðsla vetnis á Íslandi - Tryggvi Þór Herbertsson, QAIR
- Reynsla af vetnisframleiðslu á Hellisheiði - Magnús Þór Árnason, ON Power
- Hvernig fjármögnum við vetnisævintýrið - hvað eru nágrannar okkar að gera? - Ágústa Ýr Þorbergsdóttir, Navigo
- Vetni á Íslandi í dag og möguleikar fyrir vetnis trukka - Jón Björn Skúlason, Ísl. Nýorka
- Útflutningur á rafeldsneyti - lykill að orkuskiptum og orkuöryggi - Jón Heiðar Ríkharðsson, EFLA
- Challenges to e-fuel production in Iceland - Benedikt Stefánsson, CRI