







# **EERA Day in Norway**

### **AGENDA**

## "Collaborative R&I as a driver for Norway's energy transition in a rapidly changing world"

Date: 20 March 2025

Time: 9:00 – 15:00 CET, followed by a networking coffee Location: Research Council of Norway, Oslo, Norway

Time	Title	Speakers
9:00 - 9:30	Registration and coffee	
9:30 - 9:35	Opening	Chair of the event Camilla Stoltenberg CEO, NORCE
9:35 - 10:15	Welcome	
9:35 - 9:45	The role of research in shaping Europe's energy future	Mari Sundli Tveit Chief Executive, The Research Council of Norway
9:45-9:55		Henk-Jan Vink Managing Director, TNO and President, EERA
9:55 - 10:05	Proactive agenda setting: Leveraging EERA to shape low-carbon energy research in Europe – A key opportunity for Norway	Nils Røkke Vice President, EERA and Executive Vice President Sustainability, SINTEF
10:05 - 10:15		Kristin Guldbrandsen Frøysa EERA ExCo member and Energy director, UiB
10:15 - 10:50	High-level context on low-carbon energy in Norway and Europe	Moderator Camilla Stoltenberg CEO, NORCE
10:15 - 10:30	The role of European low-carbon energy research in a highly polarised world	Adel El Gammal Secretary General, EERA



		Kristin Myskja		
10.70 10.70	Low-carbon energy policy in Norway and its	Head of Climate, Industry and		
10:30 - 10:40	role in Europe	Technology Department, Ministry of		
		Energy		
	Norway as a player in Horizon Europe on low-	Benedicte Løseth		
10:40 - 10:50	carbon energy research and innovation	Executive Director - Research System and Internationalisation, The Research		
	,,	Council of Norway		
	10:50 - 11:10			
	Coffee Break			
	Panel discussion I: Strengthening the	Moderator		
11:10 - 12:00	alignment of national and European	Petter Støa		
	strategies/funding opportunities	Vice President Research, SINTEF		
Norway is committed	I to advancing low-carbon energy solutions, with	Rune Volla		
,	cused on renewable energy, carbon capture and	Director Department for Energy		
	gen, and energy efficiency among others. These	Research, The Research Council of		
	ned to support the country's transition to a	Norway		
	system while ensuring energy security and	Ivan Matejak		
industrial competitiveness.		Director SET Plan & Strategic		
	rwegian efforts with European strategies and	Programming, EERA		
l '	maximising impact, securing funding, and			
fostering cross-border collaboration.		Ingeborg Palm Helland NINA and The Portfolio Board for		
Strengthening this alignment ensures that Norwegian research and		Energy and Transport		
	t the forefront of European low-carbon energy	Energy and Transport		
developments.		Lene Mostue		
How can Norway better integrate its national priorities with EU energy		Energi 2050		
and research policies? What are the main challenges in aligning				
national and European funding mechanisms, and how can they be addressed? How can Norwegian stakeholders leverage EU		<b>Tim Genge</b> EU Advisor - National Contact Point,		
	Horizon Europe/FP10?	Innovation Norway		
programmes such as	nonzon Europezt Fio:			
12:00 - 13:00				
Networking Lunch				
	Panel discussion II: The added value of	Moderator Kristin Margrethe Flornes		
13:00 - 13:50	Norwegian Participation in EERA Joint	Executive Vice President Energy &		
	Programmes	Technology, NORCE		
FERA operates 18 Join	nt Programmes (JPs) serving to organise the work	Marie Bysveen		
'	specific topics. The JPs allow the EERA members	EERA JP CCS, Coordinator, SINTEF		
to coordinate their activities, define a common research agenda as				
	age on a specific thematic at EU level. They also	EERA JP ESI, SP Coordinator, NORCE		
		LETATOR LONGOR COORDINATOR HOROE		









represent a great collaborative space to build up a network in the given topic and to work together towards building joint initiatives.

Panel II will show the value for Norwegian researchers to actively engage in EERA JPs as well as specific examples on concrete cases showing full potential. The panel will further reflect on the added/differential value that Norway can bring to the EERA JPs and outline the key issues and opportunities for their sustainable future. What is the most valuable return/benefit for the Norwegian research community from actively engaging in EERA JPs? How can the JPs

#### Inga Berre

EERA JP Geothermal, Member, UiB

#### Ole Gunnar Dahlhaug

EERA JP Hydropower, Coordinator, NTNU

#### Kristina Haaskjold

EERA JP e3s / JP ESI, Member, IFE

work be linked to national priorities and the future framework programme (FP10)? What will the JPs look like in the future?					
13:50 – 14:05					
	Coffee Break				
14:05 - 14:50	Panel discussion III: Connecting Centres for Environment-friendly Energy Research with EERA and the next framework programme	Moderator Adel El Gammal Secretary General, EERA			
Norway has 13 Centres for Environment-friendly Energy Research (FME) conducting long-term research on low-carbon energy. Innovation and value creation are at the core and international cooperation is a paramount component. These centres have become unique and		Fionn Iversen FME HyValue, NORCE  Konstanze Kölle			
crucial instruments to harness the quadruple helix model, ensuring that the very-much-needed collaboration between scientists, industry, public authorities and society materialises.		FME NorthWind, SINTEF  Hanne Flåten Andersen			
Inspired by such model, Norway has pushed the idea of close collaboration between excellent national research groups to respond to the societal challenges. Such a need has become even more explicit recently as pointed out in reports by Draghi, Letta and Heitor.		FME Battery, IFE  William Christensen  Ministry of Energy			
Several EERA Joint Programmes (JP Wind, JP CCS, JPe3s) have become pioneers in pursuing this type of collaboration (the so-called Centres of Excellence). What are the benefits and challenges of ECoE? How should this be taken forward in the next framework programme? Which role can Norwegian FMEs play in this process?					
14:50 - 15:00	Closing remarks	Camilla Stoltenberg CEO, NORCE			
Coffee					