

EU networks in Horizon Europe

The EU networks are working to prepare Norwegian applicants for Horizon Europe. The Research Council contributes with funding to operate these EU networks located throughout the country.

The networks' overriding goal is to mobilise Norwegian participants to the framework programme by building competence in relation to Horizon Europe, improving intersectoral cooperation between key actors, learning and sharing good practice and building alliances. The Research Council sees the networks as important contributors to the work of mobilising Norwegian actors.

OVERVIEW OF THE EU NETWORKS

Network	Institution	Contact person
FINN-EU	KS - The Norwegian Association of Local and Regional Authorities	Thea Forsberg
NORA.EU	The University of Oslo (UiO)	Klas Henning Pettersen
Nettverk for Horisont Europas mobilitets- og logistikkutfordringer	ITS Norway	Runar Søråsen
EU-nettverk Møre og Romsdal - et regionalt nettverk for flere og bedre søknader i Horisont Europa.	Møre og Romsdal county municipality	Malene Aaram Vike
Horisont Troms og Finnmark	Troms og Finnmark county municipality	Håkon Dahlmo
Horisont Trøndelag 2021-2024 - et tverrsektorielt nettverk for mobilisering til økt trøndersk deltagelse i Horisont Europa.	Trøndelag county municipality	Stein Ivar Mona
Mobilisering til Horisont Europa i Vestland	Vestland county municipality	Kate Clarke
NAIN 2.0 - Norwegian AI network for Europe	SINTEF Digital	Lene Lad Johansen
EU-nettverk for næringsutvikling innen digitalisering og sirkulærøkonomi.	Smart Innovation Norway AS	Joseph Negreira
Process+	The Federation of Norwegian Industries	Katrine Vinnes
EU-nettverk for robotikk og automatisering i inspeksjon og vedlikehold (RINVE)	SINTEF AS	Aksel Andreas Transeth
Ocean of Opportunities	The University of Bergen (UiB)	Cecilie Evjen
Horisont Rogaland	The University of Stavanger (UiS)	Kyrre Aas

Published 8 Feb 2021 | Last updated 12 Oct 2023

[Download](#) ↴ | [Share](#) ⇢

Messages at time of print 12 May 2025, 11:14 CEST

No global messages displayed at time of print.