



# PARTNER SEARCH

General	
Policy Area/key words	Health care, elderly care, ICT solutions
EU-programme:	Horizon 2020
Call:	PHC 25 2015: Advanced ICT systems and services for integrated care
Application deadline	21 April 2015
Lead partner (incl. type of organisation)	Lyse Energi, Energy and Broadband company based in Stavanger, Norway.
Lead region/country	Stavanger, Norway (this may change in the course of the project development phase)
Target partners	Primarily businesses, but public authorities, FoU actors and other partners would of course be considered.
Additional information	Partners operating in areas with well-developed fiber infrastructure would be an asset.

Project details	
Project title	To be considered.
Project idea	<p>The focus is on how to create pathways, cross-country clusters, a regional and cross border network, technology rotation and business models to maintain a highest possible number of persons in the workforce at all time and at the same time maintain the highest possible value of the working force. In order to secure this a public and private partnership including research institutions and educations will be of great value to society, to the companies and to the public health care and social system. Therefore, the aim of this project is also to develop a business model for this cooperation.</p> <p>A strong cross border cooperation of creating business models within health technology clusters will benefit all parts of the health technology eco-system. The knowledge created will enhance efficiency in the health work force and processes and also create export. Also, a cross border cooperation on test beds will give public organizations and private companies possibility to test different solutions in new surroundings creating a shorter time to market in product development.</p> <p>A structured test bed approach makes it possible for companies to get in touch with other companies across Europe, thus there is a basis for further development of established companies as well as enhancing that new businesses are established. Also the test bed facilities may be opened up to testing of products developed throughout Europe.</p>

	<p>However, one important common denominator is that each partner should have a high-density fiber to the home/business infrastructure already in use.</p>
--	--

<b>Established partners</b>	<p>Norway: University hospital of Stavanger, the Innovation Norway Arena cluster for care and welfare in Stavanger and the Stavanger municipality</p> <p>Denmark: Syd Dansk Energi (Esbjerg) and Esbjerg municipality</p> <p>Sweden: Västerås municipality</p>
<b>Budget details</b>	<p>According to topic, a total of €3 – 5 mill from the European Commission for the duration of the project.</p>
<b>Contact information</b>	<p>Per Fjeld, Lyse Energi Research &amp; Innovation +4747509136, pererling.fjeld@lyse.no</p>