

**Location:** Meeting room 244 at NORCE Prof Olav Hanssensvei 15, 4021 Stavanger

The workshop is split into a Social Science part (16<sup>th</sup> Sept afternoon) and a Technical one (17<sup>th</sup> Sept morning) with the aim of presenting issues in those two areas related to Energy System Integration. Proposals of a presentation of about 20 minutes is welcome. Please send in your draft till 15<sup>th</sup> of August.

Agenda

Day one, Monday 16 <sup>th</sup> Sept		
Time	Content	Moderator
12:30-13:30	Lunch	
<b>Social Science &amp; consumer behaviour issues in energy sytem integration:</b>		
13:30-13:45	Opening of the workshop	
13:45-15:00	Presentations by <ul style="list-style-type: none"> <li>• Goncalo Mendes: "User-driven research challenges pursued by LUT's multi-disciplinary research platform DIGI-USER - Smart Services for Digitalisation".</li> <li>• Oluf Langhelle: "Energy transitions and the role of consumers"</li> <li>• Jay Sterling Gregg: "Engagement of citizens in the Energy Transition"</li> <li>• Kristiane Lindland: "energy Justice; how does fairness come into the judgement of transitions strategies?"</li> <li>• Christian Herheim</li> </ul>	Peter Breuhaus
15:00-15:30	Discussion	Peter Breuhaus
15:30-15:45	Break	
<b>Technology Part 1</b>		
15:45-16:30	Presentations by <ul style="list-style-type: none"> <li>• Danial Esmailialiabadi: Calculating the cost of electricity for BEV owners in Turkey: centralized versus distributed approach</li> <li>• Marko Aunedi: TBD</li> <li>• Ivana Kockar: TBD</li> </ul>	Kristiane Lindland
16:30-16:45	Discussion	Kristiane Lindland
16:45-17:30	Presentations by <ul style="list-style-type: none"> <li>• Ana Estanqueiro: TBD</li> <li>• Cristina Corchero García: Optimal integration of vehicle-to-grid technology in self-consumption solutions</li> <li>• Aida Mehdipourpirbazariu: Classification of appliance working modes and estimation of its power usage from an aggregated power signal</li> </ul>	Oluf Langhelle
17:30-17:45	Discussion	Oluf Langhelle
17:45-18:00	Closing	

18:30-20:30	Dinner	
-------------	--------	--

Day two, Tuesday 17 <sup>th</sup> Sept		
Time	Content	Moderator
<b>Technology Part 2</b>		
09:00-09:15	opening can recap	
09:15-09:45	Presentations by <ul style="list-style-type: none"> <li>• Idar Sønstabø: Energy system integration from grid operators point of view</li> <li>• Topi Rasku: Potential value of smart charging electric vehicles</li> </ul>	TBD
09:45-10:15	Discussion	
10:15-10:45	Break	
<b>SmILES</b>		
10:45-11:45	Presentations by <ul style="list-style-type: none"> <li>• Tue Vissing Jensen</li> <li>• Clemens Döpmeier</li> <li>• Isabelle Johanna Suedmeyer</li> <li>• Frank Meinke-Hubeny</li> </ul>	Elena Dufour
11:45-12:15	Discussion	
12:15-12:30	Recap and closing	
12:30-13:30	Lunch	
<b>Steering Committee Meeting (EERA ESI members)</b>		
13:30-18:00	Steering committee	
18:30-20:30	Dinner	

**Accommodation recommended:**

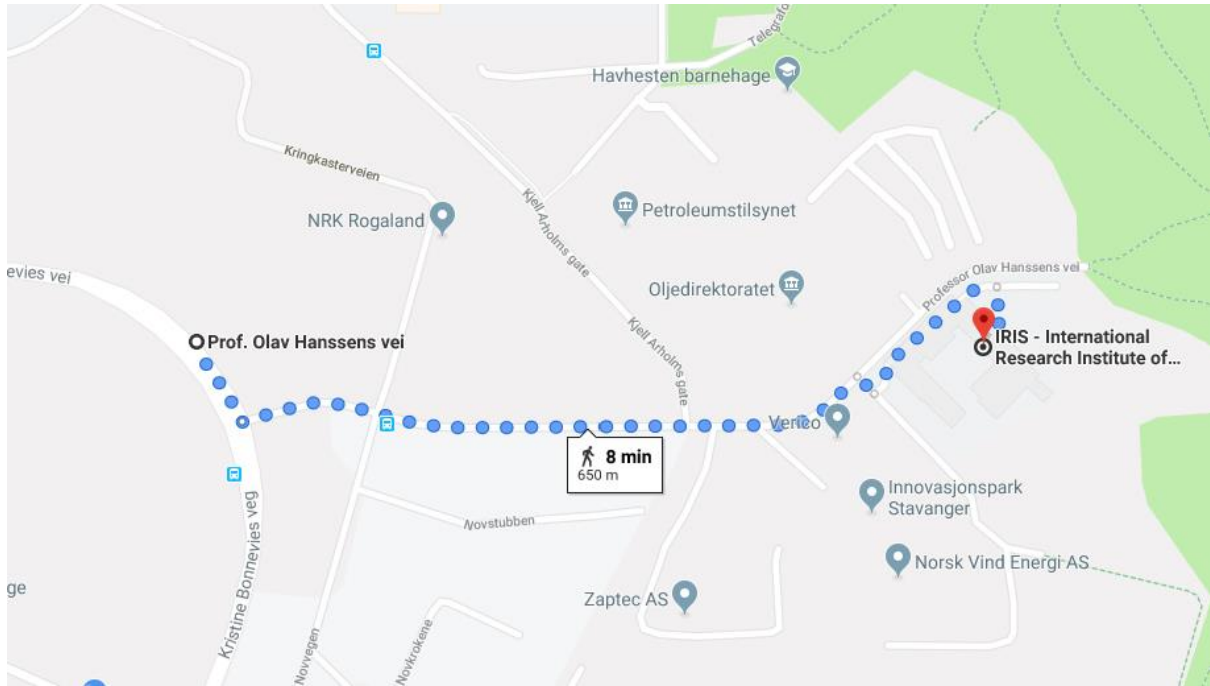
Ydalir Hotel (<http://ydalir.no/>); Using the registration code: *YdalirESI* will result in a special rate for the time between 16<sup>th</sup>-18<sup>th</sup> of September.

Arrival: From the airport:

Taxi (costs about 350 NOK)

Airport shuttle bus (about 150 NOK) to Prof Olav Hanssens Vei. You'll find the bus is just outside the arrival hall of the airt. **(Please take the one via SUS and UiS!)**

Walk from bus-stop to NORCE (sorry it is still named IRIS in Google maps) according the map below.



Or in case you might want to check in first:

