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Klitkou, Antje; Iversen, Eric ; Borup, Mads

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Infrastructure development for electrical mobility: a Nordic perspective on national and cross-national challenges Antje Klitkou^{*@}, Eric Iversen^{*£} and Mads Borup^{**}

* NIFU Nordic Institute for Studies in Innovation, Research and Education, P.O. Box 5183 Majorstuen, N-0302 Oslo, Norway

E-mail contacts: [@] antje.klitkou@nifu.no ^f eric.iversen@nifu.no

Abstract

The formative EU transport policy focuses on region-wide initiatives to promote more sustainable transportation, including electrical mobility. The vow to integrate or coordinate the ongoing development of electrical mobility into a Europe-wide recharging-infrastructure confronts a number of challenges. As a region, Europe consists of a range of national contexts that differ in most respects that are relevant to realizing this shared aim. In preparation for a transition to standardized regional infrastructure, it is useful to study the implications of what it would mean at the more disaggregated level. This paper studies the national cases of Norway and Denmark within the context of the seemingly homogenous Nordic region.

The paper focuses on the different approaches taken at the national level to build battery electric vehicle (BEV) recharging infrastructure. Norway and Denmark provide apt, contrasting focal points. Despite its position as a large fossil-fuel exporter and its mountainous topography, Norway exhibits high – and rapidly growing – levels of penetration of BEVs. Denmark is developing a connected nation-wide infrastructure. In both countries the integration of the existing infrastructures of electricity systems and road transport/parking systems is part of the challenge. The paper takes stock of the factors that have contributed to these developments and discusses the implications of further developments in terms of European ambitions and in terms of the role-out of hydrogen-refuelling infrastructure.

Based on domestic endowments, demography, policy contexts, each has pursued different approaches to BEV recharging infrastructure and each has experienced different levels of BEV penetration. We look at a set of factors to explain these differences: the share of electricity from renewable resources, the types of renewable sources, the composition of fleets, public support for infrastructure, public sector incentives for BEV use, etc. This analysis can help inform a discussion of the transition from national to European transportation infrastructure. Implications for the building out of infrastructure for new energy carriers (hydrogen for use in fuel cell vehicles) will also be drawn.

Infrastructure systems architectures

Possible pathways to change of Infrastructure Systems

Interplay of Infrastructure Systems in Response to Change



• Transition of an infrastructure system is a fundamental change of the institutional components and the design of the physical infrastructure system

Transition strategies need to be consistent with infrastructure system architecture and the different modes of interplay in response to change: strategies for electrical mobility need to take into account renewable electricity infrastructure system and road transportation infrastructure, incl. charging
infrastructure, parking, car pools etc.

Long-term thinking and 25-years planning horizon require strategies which are adaptive to future generations' demand and flexible in accommodating secondary uses

- Strategies should favour flexible designs and stimulate to joint use of infrastructure systems
- Need for creating protected spaces niches for stimulating experiments and learning, such as technological and political pilots/demonstration projects in small scale
- Institutional changes such as deregulation or privatisation of infrastructure systems lead to changes of the architecture of the systems and require careful planning

Comparison of Norway and Denmark - rather different starting points and solutions for EVs and charging infrastructure

| | Denmark | Norway |
|---------------------------|--|--|
| Communities distances | Definition R | Noi way |
| Geographies: distances, | weil-connected and compact country with rather short | Long distances and many mountains, some more |
| Cities and rural areas | distances and no mountains | densely populated regions in the South |
| Renewable electricity | wind power – nucluating | Hydropower – rather stable, balancing |
| production | In 2011, the share of renewable sources in electricity | In 2011, the share of renewable sources in electricity |
| Crit | generation varied from 39% | generation varied from 98% |
| Grid | Need for smart grids to exploit fluctuating wind power. | Need for development of central grid and access to |
| | Engagement by major energy companies and grid | surplus of renewable electricity |
| Delitical engage de se | operators | National and (Terrorea) and the inferrore |
| Political approaches | National strategies and visions for electrical mobility. | National agency (Transnova) supporting intrastructure |
| | considerable, but non-permanent tax-reduction on | Device of the set of t |
| | Electric cars Few other incentives for customers to buy | Regional and local authorities supportive |
| | Evs. Local authorities supportive, e.g. parking/charging | Many incentives for customers to buy Evs |
| Early mover | Spaces and EVS III public car freets. | 1 st stage: Early roll out of 1 st generation of charging |
| Early mover | aparation control but one of the two main providers of | noints because of Think and Buddy stitical for new |
| | infrastructure Better Place failed because of too high | generation of EVs |
| | costs just one car producer applying the switch concept | 2 nd stage: East charging infractructure |
| | and too few costumers. Taken over by E on Both | 2 stage. Last charging initiastructure |
| | providers established some fast charging points | |
| Consumer involvement | Full-service subscription based business model including | Environmental NGOs and consumer organisations very |
| | hatteries and charging. Ownership of hatteries by Better | active |
| | Place might have provoked reluctance by customers | |
| EV producer involvement | Involvement of Renault and Nissan Moreover sub | Involvement of Mitsuhishi, Nissan and Tesla |
| | suppliers in the car industry, e.g., Continental, A123 | , |
| | (batteries, control systems, etc. | |
| Charging points | 1.700 charging points in 2013 (BP & Clever) | 4.800 in February 2014 |
| Charging infrastructure | The two main providers are both in close alliance with | Counselling of national projects by different foreign |
| provider involvement | energy companies. Better Place came from the outside | actors (Epvon, ABB, TEPCO etc.) and national electricity |
| P | (Israel). Clever is primarily Danish. Ensuring a degree of | providers – building own commercial actors, bottom-up |
| | competition between providers is part of the policy. Kind | approach |
| | of oligopoly situation. A limited number of other (small) | |
| | infrastructure providers, e.g. car-sharing organisations | |
| Market penetration of EVs | Ca. 1.300 EVs registered as personal vehicles in 2013 | From ca. 1.700 EVs registered in 2008 to 12.000 in 2013. |
| | | High number compared to other countries. |
| | | Goal: in 2020 200,000 BEVs and PHEVs |
| Regional focus | Start with capital region, extended to other cities and | From one-sided domination of capital-region to |
| | main cross-national traffic corridors | development of a number of regions with higher market |
| | Goal: Geographical coverage should include not only | penetration and rollout of charging infrastructure |
| | clusters around a few cities, but be country-wide | Political shift from charging corridors between larger |
| | including also smaller towns, holiday areas, etc. | cities to clusters |
| | , | Exception of Tesla due to long range (500 km) |
| | | |

Norway - the early mover of electrical mobility

- Early experiments with production of Th!nk and takeover of Buddy from Denmark
- Need for reduction of GHGs in transport sector biofuels less in the focus
- In several months in 2013 EVs at the top of the list of most sold cars (Tesla, Nissan Leaf)
- Norway a test bed for new EVs of international automobile industry due to very supportive incentives for EVs and higher wages
- Need for charging infrastructure: in February 2014 4.800 charging points
 New ownership models for EVs (car sharing, car renting
- Public procurement for public fleets in municipalities, public agencies and services

Number of registered BEVs in Norway and Denmark in 2012

Denmark two larger networks developed over 2010-2013 - 'full scale' networks

- Number of charging points can now be counted in 100s and 1000s, instead of as earlier in 10s
- Better Place: 17 battery switch stations, largest network of charging points (1.400)
- Better Place failed because of bankruptcy in 2013, too few customers, too high costs, Now charging infrastructure taken over by E.ON.
- Clever network: about 300 charging points and 60 fast charging stations established and around 400 cars under its administration

Actors in the different parts of the Better Place value chain – very complex!

Note the integration of the road transport / parking infrastructure (to the right) and the integration with the electricity infrastructure to the left.



Conclusions and Implications

European transport-policy aspirations face a number of challenges on the road towards harmonizing region-wide recharging-infrastructure for electrical mobility. Our work compares the distinct ways in which two Nordic countries have attempted to shape electrical mobility infrastructure up until now.

The Norwegian and Danish cases represent two 'natural experiments' in the dissemination of distributed technological systems. Our approach pairs these two rather small countries in an attempt to control for important country-effects (e.g. population, socio-economic development) that otherwise strongly influence the dissemination process. This allows us to focus on the divergence of pathways that can be attributed to conscious (i.e. policy and technology) choices.



| Norwegian counties | 31.12.2012 | Danish regions | 31.12.2012 |
|--------------------|------------|----------------|------------|
| Akershus | 2908 | Hovedstaden | 861 |
| Oslo | 2774 | Midtjylland | 227 |
| Hordaland | 1089 | Syddanmark | 165 |
| Rogaland | 847 | Sjælland | 138 |
| Sør-Trøndelag | 755 | Nordjylland | 83 |
| Buskerud | 555 | | |
| Møre og Romsdal | 318 | | |
| Vest-Agder | 278 | | |
| Vestfold | 271 | | |
| Østfold | 192 | | |
| Nordland | 129 | | |
| Aust-Agder | 123 | | |
| Troms | 105 | | |
| Nord-Trøndelag | 87 | | |
| Oppland | 77 | | |
| Telemark | 72 | | |
| Hedmark | 67 | | |
| Sogn og Fjordane | 39 | | |
| Finnmark | 20 | | |

Number of registered electrical vehicles in 2012, incl. private cars, buses, vans, lorries, mopeds, light motor cycles, heavy motor cycles, tractors, special purpose vehicles. Data: Danish Energy Agency and Statistics Norway.

References:

Frantzeskaki, N., & Loorbach, D. (2010). Towards governing infrasystem transitions: reinforcing lock-in or facilitating change? *Technological Forecasting and Social Change*, 77(8), 1292-1301. Jonsson, D. K. (2005). The Nature of Infrasystem Services. *Journal of Infrastructure Systems*, 11(1), 2-8.

The cases indicate that:

- 1. Different technological paradigms have been pursued, with Denmark backing a more experimental technology (see chart) with distinct implications for recharging infrastructure.
- 2. Public support has differed in each country in terms of incentives (tax-breaks, parking, road-access) and of the provision/facilitation of infrastructure in urban areas and in corridors.
- 3. Each country has experienced different levels—and patterns— of BEV dissemination, with roughly 10 times the number of BEVs on the road in Norway than in its flatter neighbour.

It is important to review the different ways in which BEV technology already are rolled out, and to understand why different choices have been made and the results these have fostered. The distinct trajectories followed – and the different levels of experience — have implications of further developments in terms of European ambitions towards a Europe-wide recharging-infrastructure.

One implication of the comparison here involves system 'orphans'. European harmonization risks 'orphaning' users of divergent systems that are already in place in different national settings. It is therefore important to take these differences into account and to plan for (e.g. gateway technologies) for users of different technologies.

Further analysis of the interplay between factors can help inform a discussion of the transition from national to European transportation infrastructure. It can also help us draw implications for the building out of infrastructure for new energy carriers, including the potential expansion of hydrogen-refuelling infrastructure.

^{**} Technical University of Denmark, Department of Management Engineering, Technology and Innovation Management, DK-2800 Lyngby, Denmark