

Annex 1: Document and media materials database

Source type	Number of items
National press	143 news articles (Yle.fi, HS.fi; ESS.fi; Turun Sanomat)
Local press	31 news articles
Web pages	93 web pages (local as well as national pages maintained by Finnish Environment Institute)
Social media sites	Local Facebook pages of 3 municipalities
Journal articles and theses on HINKU	<p>Jalas, M., Hyysalo, S., Heiskanen, E., Lovio, R., Nissinen, A., Mattinen, M., Rinkinen, J., Juntunen J. K., Tainio, P. & Nissilä, H. (2017). Everyday experimentation in energy transition: A practice-theoretical view. <i>Journal of Cleaner Production</i>, 169, 77-84.</p> <p>Lukkarinen, J., Berg, A., Salo, M., Tainio, P., Alhola, K., & Antikainen, R. (2018). An intermediary approach to technological innovation systems (TIS)—The case of the cleantech sector in Finland. <i>Environmental innovation and societal transitions</i>, 26, 136-146.</p> <p>Matschoss, K., & Heiskanen, E. (2017). Making it experimental in several ways: The work of intermediaries in raising the ambition level in local climate initiatives. <i>Journal of Cleaner Production</i>, 169, 85-93.</p> <p>Karhinen, S., Peltomaa, J., Riekkinen, V., & Saikku, L. (2021). Impact of a climate network: The role of intermediaries in local level climate action. <i>Global Environmental Change</i>, 67, 102225.</p> <p>Kopsakangas-Savolainen, M., & Juutinen, A. (2013). Energy consumption and savings: A survey-based study of Finnish households. <i>Journal of Environmental Economics and Policy</i>, 2(1), 71-92.</p> <p>Ruggiero, S., Varho, V., & Rikkonen, P. (2015). Transition to distributed energy generation in Finland: Prospects and barriers. <i>Energy Policy</i>, 86, 433-443.</p> <p>Kokkonen, V. (2019). Kuntien uusiutuvien energioiden tuotantokapasiteettien kehitys. Metropolia Ammattikorkeakoulu, Insinöörityö.</p> <p>Seppälä, A. (2018). Bridge over troubled water: the role of intermediaries in diffusing solar power in Finland. University of Helsinki, Master's thesis.</p>