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EU Emission Targets of 2050: Costs and CO2 Emissions Comparison of Three Different Solar and Heat Pump-Based Community-Level District Heating Systems in Nordic Conditions

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12	Does the Balance Exist between Cost Efficiency of Different Energy Efficiency Measures? DH Systems Case. <i>Energies</i> , <b>2020</b> , 13, 5151	3.1	5
11	South Africall integrated energy planning framework, 20152050. <i>Journal of Energy in Southern Africa</i> , <b>2021</b> , 32, 68-82	1.8	O
10	Improving CHP flexibility by integrating thermal energy storage and power-to-heat technologies into the energy system. <i>Smart Energy</i> , <b>2021</b> , 2, 100022		11
9	PV Energy Communities[Ihallenges and Barriers from a Consumer Perspective: A Literature Review. <i>Energies</i> , <b>2021</b> , 14, 4873	3.1	10
8	Strategies for a transition towards a solar district heating grid with integrated seasonal geothermal energy storage. <i>Energy</i> , <b>2021</b> , 228, 120662	7.9	9
7	The use of primary energy factors and CO2 intensities for electricity in the European context - A systematic methodological review and critical evaluation of the contemporary literature.  Renewable and Sustainable Energy Reviews, 2021, 146, 111182	16.2	7
6	Cutting Oxygen Production-Related Greenhouse Gas Emissions by Improved Compression Heat Management in a Cryogenic Air Separation Unit. <i>International Journal of Environmental Research and Public Health</i> , <b>2021</b> , 18,	4.6	2
5	Decarbonizing Local Mobility and Greenhouse Agriculture through Residential Building Energy Upgrades: A Case Study for QuBec. <i>Energies</i> , <b>2021</b> , 14, 6820	3.1	O
4	Solar Thermal in the Nordics. A Belated Boom for All or Not?. AIMS Energy, 2022, 10, 69-86	1.8	0
3	Challenges in reaching positive energy building level in apartment buildings in the Nordic climate: A techno-economic analysis. <i>Energy and Buildings</i> , <b>2022</b> , 262, 111991	7	1
2	ASSESSING LEED CORE AND SHELL (LEED <b>©</b> -AND-S), V3 AND V4, OF GOLD OFFICE-TYPE PROJECTS: THE DIFFERENCE BETWEEN FINLAND AND SPAIN. <i>Journal of Green Building</i> , <b>2022</b> , 17, 109-	1233	
1	Measures for Assessing the Effectiveness of Investments for Electricity and Heat Generation from the Hybrid Cooperation of a Photovoltaic Installation with a Heat Pump on the Example of a Household. <b>2022</b> , 15, 6089		1