

Bibliography

EU Tracker – Local heating and cooling plans

Austria	<ul style="list-style-type: none"> • Dobravec, V. Et al. (2021). <u>Multilevel governance energy planning and policy: A view on local energy initiatives</u>. <i>Energy, Sustainability and Society</i>, 11, 1-17. • Fallahnejad, M. Et al. (2022). <u>The economic potential of district heating under climate neutrality: The case of Austria</u>. <i>Energy</i>, 259, 124920. • Geissler, S. Et al. (2022). <u>Linking the national energy and climate plan with municipal spatial planning and supporting sustainable investment in renewable energy sources in Austria</u>. <i>Energies</i>, 15(2), 645. • International Energy Agency (2020). <u>Austria 2020 – Energy Policy Review</u>
Belgium	<ul style="list-style-type: none"> • Bon Beter Leef <u>Milieu</u> (2021). <u>Flanders puts green heat on the map</u>
Bulgaria	<ul style="list-style-type: none"> • Sustainable Development Energy Agency (2020). <u>Guidelines for preparation of energy efficiency programs</u> • Ministry of Energy, Ministry of the Environment and Water (2019) <u>INTEGRATED ENERGY AND CLIMATE PLAN OF THE REPUBLIC OF BULGARIA 2021–2030</u>
Croatia	<ul style="list-style-type: none"> • Energy Institute Hrvoje Požar (2021). <u>Comprehensive assessment of the potential for efficiency in heating and cooling in Croatia under Annex VIII to Directive 2012/27/EU</u>. • Ministry of Economy and Sustainable Development (2019). <u>Annual Energy Report in Croatia</u> • Ministry of Environment and Energy (2019). <u>Integrated National Energy and Climate Plan for the Republic of Croatia for the period 2021-2030</u> • Ministry of Economy and Sustainable Development (2023). <u>Integrated National Energy and Climate Plan for the Republic of Croatia for the period 2021-2030</u> • Spasić, V. (2023) <u>Croatia to develop first low-carbon city district in region</u>
Cyprus	<ul style="list-style-type: none"> • <u>Cyprus' Integrated National Energy and Climate Plan (2020)</u> • <u>Consolidated National Plan of Cyprus on Energy and Climate Of Cyprus (2023)</u>
Czech Republic	<ul style="list-style-type: none"> • <u>National Energy and Climate Plan of the Czech Republic (2019)</u>
Denmark	<ul style="list-style-type: none"> • Cassuarieu, M. (2022) <u>How to get started?</u> Hot Cool Magazine Special Collection 1/2022 • Cassuarieu, M. (2021) <u>Energy System Transition in the Making - Case study of Greater Copenhagen District Heating Network</u>
Estonia	<ul style="list-style-type: none"> • <u>Estonia's 2030 National Energy and Climate Plan (2019)</u>
Finland	<ul style="list-style-type: none"> • Finnish Government (2023) <u>Kommunernas klimatplaner – utlysningen av understöd har öppnats</u> • Finnish Government (2022). <u>Regeringens proposition till riksdagen med förslag till lag om ändring av klimatlagen(RP 239/2022 rd)</u> • Karinhen, S. Et al. (2021). <u>Impact of a climate network: The role of intermediaries in local level climate action</u> • Ministry of the Environment (n.d). <u>Finland's national climate policy</u> • Ministry of the Environment (N.D). <u>Kommunernas klimatplaner</u> • Ministry of the Environment (2023). <u>Handbok för beredning av kommunens klimatplan. Miljöministeriets publikationer 2023:25</u>

	<ul style="list-style-type: none"> Ministry of Economic Affairs and Employment (2022). <u>Carbon neutral Finland 2035 – national climate and energy strategy</u>
France	<ul style="list-style-type: none"> French Government (2020) <u>Framework of energy planning obligations by regional and local authorities</u> Content of Sustainable Climate and Energy and Action Plans (SECAP) defined by the <u>law</u> - National objectives of France, <u>Energy Code</u>, French Law Obligation of elaboration of masterplan for local authorities owning a public district heating and cooling networks, <u>Code of Local Authorities</u>, French Law Ademe and Grdf (2020). <u>Le Schéma directeur des énergies conjuguer mix énergétique, planification territoriale et urbaine</u> (Guide to develop energy masterplan) Act regarding the obligation of publication of energy data, <u>French Law</u> and French Government
Germany	<ul style="list-style-type: none"> Federal Ministry for Economic Affairs and Climate Action (2022). <u>Climate Action in Figures - Germany’s current emission trends and climate action measures - 2022 edition</u> Keusen, L. Et al. (2021). <u>Germany - Case study on multi-level climate governance</u> German Environment Agency (Umweltbundesamt) (2022). <u>Kurzgutachten Kommunale Wärmeplanung</u> (Short report for municipal heat planning)
Greece	<ul style="list-style-type: none"> Gianniris, E and Kostakos, G (2022). <u>Rethinking EU energy policy and energy efficiency: a Greek perspective</u>, Henrich Böll Stiftung International Energy Agency (2023). <u>Greece 2023 - Energy Policy Review</u>
Hungary	<ul style="list-style-type: none"> International Energy Agency (2023). <u>Hungary 2022 – Energy Policy Review</u> Schulz, S. Et al. (2017). <u>Climate & Energy Snapshot, Hungary: The Political Economy of the Low- Carbon Transition</u>
Ireland	<ul style="list-style-type: none"> Department of the Environment, Climate and Communications (2023). <u>Guidelines for Local Authority Climate Action Plans</u> Department of the Environment, Climate and Communications (2020). <u>Ireland’s National Energy and Climate Plan 2021-2030</u> CODEMA – Dublin’s Energy Agency (2021). <u>Dublin Region Energy Masterplan</u>
Italy	<ul style="list-style-type: none"> <u>Integrated National Energy and Climate Plan</u> (2019) <u>National Plan Integrated for Energy and Climate</u> (2023)
Latvia	<ul style="list-style-type: none"> <u>Latvia’s National Energy and Climate Plan 2021-2030</u> (2019) Nordic Research Council (2021). <u>Heat Pump Potential in the Baltic States</u>
Lithuania	<ul style="list-style-type: none"> International Energy Agency (2021). Lithuania 2021 – <u>Energy Policy Review</u> <u>Lithuania’s draft update of the national energy and climate plan 2030</u> (2023) Žičkien, A. Et al. (2022). <u>Sustainable Energy Development and Climate Change Mitigation at the Local Level through the Lens of Renewable Energy: Evidence from Lithuanian Case Study</u>
Luxembourg	<ul style="list-style-type: none"> The Government of the Grand Duchy of Luxembourg (2023) <u>Integrated National Plan energy and climate in Luxembourg for the period 2021-2030 - Draft update</u>
Malta	<ul style="list-style-type: none"> Government of Malta (2019). <u>Malta’s Energy and Climate Plan</u>

	<ul style="list-style-type: none"> • Government of Malta (2020). Comprehensive Assessment of the potential for efficient heating and cooling, including the overall final and useful energy used for heating and cooling purposes, in the Maltese Islands • Government of Malta (2021). Malta Low Carbon Development Strategy
Poland	<ul style="list-style-type: none"> • EY (2022). Polish Energy Transition Path • Forum Energii (2022) Clean heat as an engine for the Polish economy • International Energy Agency (2022). Poland 2022 - Energy Policy Review • Ministry of National Assets (2019). The National Energy and Climate Plan for 2021-2030 • Talarek, K. Et al. (2023). Challenges for District Heating in Poland
Portugal	<ul style="list-style-type: none"> • Holländer, E. Et al. (2016) ProgRESs on heat, Heating & cooling: Policy frameworks in six European cities, their regions and countries • National Energy and Climate Plan 2021-2030 (2019) • National Energy and Climate Plan 2021-2030 – Draft version (2023)
Romania	<ul style="list-style-type: none"> • The 2021-2030 Integrated National Energy and Climate Plan (2020) •
Slovakia	<ul style="list-style-type: none"> • Integrated National Energy and Climate Plan for 2021 to 2030 (2019). • Ministry of Finance of the Slovak Republic (2023). National Reform Programme of the Slovak Republic
Slovenia	<ul style="list-style-type: none"> • Integrated National Energy and Climate Plan for Slovenia (2020) • Vovk, Z. (2019) Long-term energy planning on a local level in Slovenia: difficulties and deficiencies on example of Municipality of Celje
Sweden	<ul style="list-style-type: none"> • The Ministry of Infrastructure (2020). Sweden’s Integrated National Energy and Climate Plan • Ministry of Climate and Enterprise (2023). Draft updated National Energy and Climate Plan (NECP) for Sweden. • Trygg, K., Skill, K. (2022). Handbok för omställningskapacitet och agil strategisk planering • Swedish Association of Local Authorities and Regions (2023). Rättvis och hållbar omställning för klimatet
Spain	<ul style="list-style-type: none"> • Buildings Performance Institute Europe (2023). Policy recommendations for sustainable plus energy neighbourhoods and buildings • Draft Update of the Plan Integrated National Energy and Climate 2023-2030 (2023) • International Energy Agency (2022). Spain 2021 - Energy Policy Review • SEO/BirdLife (2022). Planificación de la acción climática municipal en España. 'Encuesta PACES': resultados y recomendaciones.
The Netherlands	<ul style="list-style-type: none"> • Decarb City Pipes 2050 (2022). Rotterdam’s heating and cooling plan – Part of D3.3 • Devenish, A. (2023). Dutch municipalities are tasked to lead the heat transition to quit gas – do they have the right tools for the job? • Energy Cities (2022). How to design the obligation to carry out heating and cooling plans for municipalities? • Energy Cities (2022). What support to provide municipalities with when introducing mandatory heating?
