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ARTICLE INFO

Keywords: Novel District Concepts, Device Clustering, Interdisciplinary Research, Clustering Approaches, Consistent Terminology Usage

ABSTRACT

Recently, there has been a surge of interest in novel concepts for jointly operating devices in urban areas in clusters, motivated by their potential to support decarbonization, enhance power system flexibility, and promote energy justice. Such clusters encompass multiple devices or buildings but operate on a smaller scale than cities. Examples include Renewable Energy Communities and Positive Energy Districts. These Novel District Concepts (NDCs) integrate interdisciplinary urban planning and social sciences terminology into the energy domain. However, these concept's precise definitions and practical implementation lack consistency, leading to conceptual ambiguities in the literature.

The present paper reviews clustering approaches from both the energy domain and the urban planning and social sciences disciplines to analyze rules for defining device clusters. The findings reveal that while numerous papers claim novelty using NDCs terminology, many rely on established energy-domain methodologies, such as clustering techniques structured around electricity grid hierarchies. In contrast, clustering approaches from urban planning and social sciences, which employ spatial and social criteria, remain underutilized and lack systematic evaluation for energy system applications.

The present review's key contribution lies in systematically identifying and differentiating clustering rules, establishing a robust foundation for subsequent cluster-based research, and ensuring methodological consistency. By integrating concepts from urban planning and social sciences with established energy-domain approaches, this review delineates clear boundaries and grounds them contextually. The present review's structured methodology provides a comprehensive workflow for distinguishing diverse clustering rules, mitigating the risk of misapplied terminology, and facilitating future evaluations of their applicability to specific energy-system tasks.

CRediT authorship contribution statement

Johannes Galenzowski: Conceptualization, Methodology, Formal analysis, Investigation, Writing - original draft, Writing - review and editing, Visualization. Simon Waczowicz: Writing - review and editing, Supervision, Validation. Hüseyin K. Çakmak: Writing - review and editing, Resources. Erfan Tajalli-Ardekani: Writing - review and editing. Sebastian Beichter: Writing - review and editing. Ömer Ekin: Writing - review and editing. Ralf Mikut: Writing review and editing, Supervision. Veit Hagenmeyer: Writing - review and editing, Supervision, Funding acquisition.

Acknowledgements

This work was supported by the Energy System Design (ESD) Program of the Helmholtz Association (HGF) and the WeForming Project, which received funding from the European Union's Horizon Europe Program under Grant Agreement No. 101123556.

Declaration of Interests

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

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1. Introduction

Terms such as Positive Energy Districts (PEDs) and Renewable Energy Communities (RECs) have recently 2 attracted significant attention in the context of urban energy systems [1-3]. These Novel District Concepts (NDCs) 3 are predominantly applied in energy-related applications that are inherently tied to devices that produce, consume, 4 store, transmit, or convert energy [3, 4]. Examples of such devices include photovoltaic systems, battery energy storage 5 systems, electric vehicles, combined heat and power plants, wind turbines, heat pumps, chillers, and thermal energy 6 storage systems [3]. In addition to these controllable devices, each cluster includes non-controllable residual consumers, 7 such as devices in residential units, offices, and workshops [5]. NDCs are associated with a range of anticipated 8 benefits [3, 6]. Climate action benefits include decarbonization, the achievement of renewable energy targets, and the 9 increase in public acceptance of the energy transition. Technical benefits encompass enhanced power system flexibility, 10 self-sufficiency, and decreased dependence on national grids. Additionally, social benefits include promoting energy 11 justice, fostering job creation, and facilitating investment and energy cost reduction [3]. 12

The focus of these NDCs lies in grouping devices and subunits within cities to enable joint operations. These 13 groupings represent an intermediate scale between entire cities and individual devices or buildings [1, 7]. This 14 intermediate scale addresses the limitations of single-building approaches by considering building interdependencies 15 and enabling solutions involving multiple stakeholders, such as grid operators and energy producers [1]. It balances the 16 operational complexity of larger urban units while facilitating cross-sector integration, democratic energy planning, 17 and the inclusion of local resources in broader energy strategies. To ensure operational coherence and to achieve 18 the intended benefits, it is essential to define system boundaries consistently and systematically [8]. As highlighted 19 by Casamassima et al. [9], an essential aspect of concepts, such as PEDs and RECs, is their interdisciplinary nature, 20 which involves incorporating insights from social sciences to enhance community engagement and foster integrated 21 energy solutions [10] and urban planning [2]. Although the intrinsic social benefits of PEDs and RECs remain 22 inconclusive, their social dimensions have been extensively explored in the literature [10]. In contrast to the well-23 studied social impact of technology, the implications of interdisciplinary approaches, encompassing social sciences 24 and urban planning, for the energy system as a technical system remain insufficiently explored. The implementation of 25 NDCs continues to face challenges due to inconsistencies in definitions and the absence of systematic methodologies 26 for establishing operational boundaries, as demonstrated by Sassenou et al. [1] in the context of PEDs and RECs. 27

28 1.1. Related work

These challenges, particularly the lack of consistent definitions and systematic approaches to operational boundarysetting, are also evident in the literature discussed in the following:

Albert-Seifried et al. [8] reviewed key challenges associated with PEDs, including defining boundaries to group devices into districts. They identified five boundary types: physical, political, economic, social, and legal. These boundaries should consider factors such as renewable energy potential, land use patterns, urban built forms, and infrastructure layout. While they described these general criteria, the authors acknowledge a lack of concrete guidance for deriving boundaries. As a result, systematic methods for clustering or partitioning cities into PEDs remain absent, particularly concerning the systematic scaling of such approaches across entire urban areas.

European research projects, such as Cities4PEDs, presented by Schneider [11], play a leading role in advancing the definition of PED concepts. The authors classified balance boundaries into three types: spatial, temporal, and functional. Spatial boundaries need to be defined such that they do not hinder neighboring districts from achieving the PED status in the future. However, they pointed out that, in practice, determining these boundaries becomes challenging and imprecise, particularly when a more nuanced distinction between different energy services is required. Additionally, the authors emphasize the lack of a uniform definition for system boundaries, complicating their practical implementation.

Sassenou et al. [1] systematically reviewed the challenges associated with the deployment of PEDs. Their paper highlighted ambiguities in definitions, the absence of holistic design methodologies, and the limited integration of social and environmental dimensions. Their review revealed a lack of interdisciplinary solutions and emphasized the need for clearer boundary definitions and flexible concepts to operationalize PEDs effectively across diverse urban contexts.

Regarding RECs, Bauwens et al. [7] reviewed the meaning of community in the context of energy systems. They identified that a community can refer to a group jointly investing in energy projects, such as wind turbines, while emphasizing economic and social perspectives. Additionally, the concept of community as a physical place facilitating

¹ peer-to-peer energy trading and community-based energy markets is becoming increasingly prominent in the literature.

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Haji Bashi et al. [3] provided a comprehensive review of various RECs, explicitly addressing grid topology as a basis for defining physical boundaries within energy systems. They noted that energy communities can conflict with the natural monopoly of transmission and distribution system asset ownership, requiring regulatory interventions to address these challenges. However, the paper lacks a systematic analysis of the conceptual origins of RECs, particularly regarding the relative influence of energy-domain methodologies versus social sciences and urban planning concepts. Furthermore, a structured evaluation of the practical application of these boundaries is lacking in existing literature.

Bielig et al. [10] provided a systematic review of the social impacts associated with energy communities in Europe, focusing on constructs such as community empowerment, social capital, energy democracy, and energy justice. They identified a lack of rigorous quantitative evidence and emphasized the need for experimental and longitudinal studies to substantiate assumed social benefits. While they critically highlighted the lack of rigorous quantitative evidence for social benefits, the paper did not address the technical selection of devices for their joint operation within a district. The paper focuses on the social aspects of RECs but lacks an evaluation regarding the relevance of social sciences methodologies to technical energy systems.

The gaps identified in the literature reveal a critical lack of systematic methodologies for defining and applying boundaries in NDCs like PEDs and RECs. Although conceptual and social aspects have been explored, there is a significant absence of rigorous evaluation regarding integrating interdisciplinary clustering approaches into energy systems, particularly in the practical selection and operation of device clusters.

In summary, the literature lacks a practical guide for selecting device clusters that is consistently and broadly 21 applicable across an entire country for each energy-related application. The criteria for grouping energy-related devices 22 into clusters can vary depending on the specific application. These criteria may derive from concepts rooted in 23 urban planning and social sciences, or from principles within the energy domain. Ideally, these concepts coexist, 24 each being precisely defined and clearly delineated. This approach would ensure that terminology is not misapplied, 25 such as using language from one domain (e.g., urban planning) to describe energy systems while basing decisions on 26 principles fundamentally grounded in the energy domain. The present review's focus is on establishing a foundation 27 for recognizing the diversity of approaches that can be applied to create device clusters. 28

²⁹ 1.2. Contribution

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³⁰ To address the existing research gap, the present review makes the following contributions:

- Definition of the foundational principle of Novel District Concepts (NDCs) in energy systems as the joint operation of devices (clustering) and establishment of a methodological workflow for evaluating interdisciplinary clustering approaches.
- Demonstration that the novelty of NDCs in energy-related applications lies in integrating interdisciplinary terminology and highlighting the need for corresponding clustering rules to align with these expectations.
 - Categorization and contrast of clustering approaches from the energy domain with those from urban planning and social sciences, identifying methodological differences and opportunities for integration.
 - Critical examination of the application of NDCs in the literature, revealing the widespread use of established energy-domain methodologies in papers claiming interdisciplinary novelty.
 - Identification of the potential of social sciences and urban planning data as a robust alternative for clustering
- and provide a foundation for evaluating the systemic benefits of interdisciplinary clustering in energy systems.

42 **1.3. Structure of the paper**

The paper is structured as follows: The methodology in Section 2 outlines the prerequisites for concepts to be included in the review and defines how NDCs are interpreted in the present review. It also details the approach used to identify and analyze clustering methodologies. The results, presented in Section 3, classify the existing clustering approaches in the energy domain and review urban planning and social sciences methodologies, providing a foundation for examining interdisciplinary approaches. Section 4 critically evaluates the findings, addressing terminology inconsistencies and offering recommendations for future research. Section 5 summarizes the contributions and key insights of the present review.

¹ 2. Methodology

This section outlines the methodology employed in the present review, with Figure 1 illustrating the key steps 2 undertaken. The analytical workflow for evaluating existing papers on NDC is depicted as a top-to-bottom process in 3 Figure 1. At the top, a filtering step (represented by a trapezoid) establishes the selection criteria for identifying relevant 4 literature. The primary division within this workflow arises from the categorization of the clustering concepts applied. 5 Literature that utilizes energy-related clustering concepts flows through the green pathway on the right, whereas 6 literature employing urban planning and social sciences clustering concepts is represented by the blue pathway on 7 the left. Additionally, two side tasks (indicated in the gray boxes) involve defining appropriate clustering rules for 8 9 these concepts on a meta-level outside the main analytical workflow. The subsequent steps of the analysis are carried out in the results section (Section 3.X), followed by a discussion that reflects on the identified categories (Section 4.X) 10 and a comprehensive conclusion synthesizing all findings (Section 5). 11

Certain aspects of the workflow depicted in Figure 1 necessitate additional elaboration in dedicated Section 2.1, 12 Section 2.2, and Section 2.3 of this methodology section. One such aspect is establishing clear selection criteria, 13 as detailed in Section 2.1. Additionally, Section 2.2 provides a precise definition of NDCs, ensuring conceptual 14 clarity and focus throughout the review. Tasks beyond the primary literature analysis, such as identifying clustering 15 concepts, are addressed in Section 2.3, which details the methods for classifying and analyzing clustering approaches 16 in interdisciplinary contexts. Further methodological aspects, including proposing future research directions, refining 17 terminology, and drawing conclusions, are straightforward and integrated into the main sections of the review, aligning 18 with the corresponding analytical findings. 19

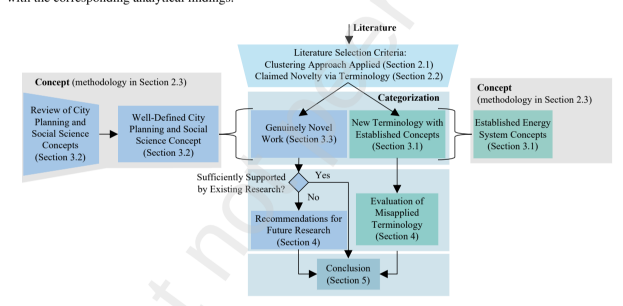


Figure 1: Methodological approach of the present review: A top-to-bottom workflow categorizes and evaluates existing NDC literature, selected through a filtering process (inverted trapezoid). The workflow branches into two pathways: energy-related clustering concepts (green, right) and urban planning/social sciences-based concepts (blue, left), with gray boxes highlighting clustering rule definitions as separate tasks outside the main analysis workflow.

20 2.1. Selection criteria for analyzed concepts

The district concepts analyzed in the present review focus on energy-related applications that are inherently linked to devices that produce, consume, store, transmit, or convert energy [3, 4]. Examples of such devices include photovoltaic systems, battery energy storage systems, electric vehicles, combined heat and power plants, wind turbines, heat pumps, chillers, and thermal energy storage systems [3]. These devices form the foundation of the joint operation approaches that are central to the reviewed concepts.

As illustrated in Figure 2, district concepts must operate at an intermediate granularity, representing the scale between individual devices and an entire city. The focus lies on grouping these devices into units for joint operation, enabling sustainable energy systems, localized renewable energy production, enhanced citizen engagement, reduced

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- ¹ procurement costs, and improved energy reliability and quality [12]. From a conceptual perspective, the real-world
- ² system may exhibit varying intermediate topographies. For instance, some buildings may utilize dedicated building
- ³ management systems that aggregate data from individual devices and present an abstracted, aggregated interface to the
- ⁴ cluster. From the cluster's perspective, these systems are seen as devices with potentially different or limited boundary conditions. For simplification purposes, optional intermediate layers are not depicted in Figure 2.

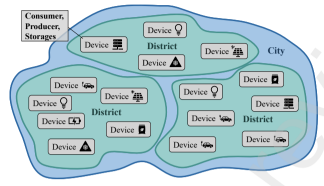


Figure 2: To be included in this review, papers must focus on an intermediate granularity level between a single device and an entire city, aligning with the definition of a district. Because energy-related applications ultimately link to devices rather than intermediate constructs like buildings (see Section 2.1), only devices are considered and depicted.

In any approach to grouping devices, it is essential to determine the exact unit or cluster to which each device belongs. This requires the establishment of clearly defined boundaries between these units based on a set of rules. These rules can vary depending on the domain or context but are crucial for ensuring the coherence and functionality of the grouping. The present review focuses on NDCs, whose definitions and specific characteristics are described in Section 2.2. Grouped and jointly operated devices inside cities are a fundamental prerequisite for defining a district in the energy context, making this criterion essential for inclusion in the present paper's review.

2.2. Definition of Novel District Concepts (NDCs)

The term Novel District Concepts (NDCs) in the present review refers to approaches that integrate at least one aspect 13 of urban planning or social sciences into the energy domain. These concepts are characterized by the fact that they 14 incorporate at least one term from urban planning or social sciences into their name. Natanian et al. [2] and Haji Bashi 15 et al. [3] provided an overview of 22 such concepts, with the most prominent examples being *Positive Energy Districts*, 16 community energy, and *Renewable Energy Communities*. The present review finds that all the discussed concepts 17 merge energy-related terminology with at least one term originating from urban planning or social sciences. For 18 instance, terms are drawn from the energy domain (e.g., energy, net-zero, renewable), urban planning (e.g., district, 19 neighborhood, block), and social sciences (e.g., community, citizen, and consumer). A detailed overview illustrating 20 the popularity and interdisciplinary characteristics of the concepts from Natanian et al. [2] and Haji Bashi et al. [3] 21 is presented in Table 4 in Appendix A. The present review does not aim to comprehensively quantify the prevalence 22 of all NDCs. Rather, Table 4 highlights exemplary works to illustrate the interdisciplinary nature of the adopted NDC 23 definition. The interdisciplinary nature is summarized and visualized in Figure 3. 24

²⁵ Moreover, the present review does not aim to evaluate the overlapping terminologies themselves but rather to ²⁶ investigate the fields from which these terms originate and their implications for energy systems. Terms such as districts, ²⁷ neighborhoods, and communities, commonly used in urban planning and social sciences, often refer to geographic ²⁸ regions, administrative divisions, or social groupings. For example, a district may denote an administrative division, ²⁹ whereas a neighborhood typically describes a city area inhabited by people with shared characteristics (for further ³⁰ definitions of the terms, see Appendix A.2).

Consequently, the present review refines the selection of papers to include only those addressing districts that align with this interdisciplinary definition for further analysis. This initial selection is based solely on the terminology of the concepts, although the applied clustering approach is not necessarily from the same domain.

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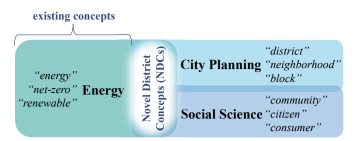


Figure 3: The novelty in the definition of NDCs consists of applying terminology originating from urban planning or social sciences in the energy context. For instance, a PED combines *positive energy* (an energy-domain concept) with *district* (an urban planning concept). See also Table 4 in Appendix A.

¹ 2.3. Identification of clustering concepts through literature review

A key contribution of the present review is the identification of clustering concepts derived from exemplary papers in the literature. The aim is to highlight the diversity of approaches and to present preliminary findings rather than conducting an exhaustive review of all available literature. The two primary groups of clustering approaches are those based on established energy concepts and those rooted in urban planning and social sciences.

Established energy concepts are well-known in the energy field and form the foundation of the present analysis. The aim is to create a comprehensive list of these concepts, categorize the reviewed papers, and highlight the variety of clustering rules applied in the energy domain. A significant issue in the current literature is the tendency to apply various clustering rules from the energy domain while claiming them to represent NDCs. To address this, the present review emphasizes the importance of documenting all possible variations in the clustering rules in the energy domain to provide clarity and coherence. Various clusters and reviewed papers are presented in Section 3.1.

Urban planning and social sciences approaches are less explored in the energy context. Thus, the first 12 step is to research and define these concepts and then discuss how they appear in the reviewed papers. These 13 methods are straightforward to apply because many countries have well-defined administrative districts that can 14 serve as boundaries for clustering. Moreover, large publicly available Geographic Information System (GIS) datasets 15 established by governmental or administrative bodies provide reliable and standardized data. These datasets, which are 16 available across numerous countries, enable a rapid and consistent definition of district boundaries. Additionally, these 17 approaches offer significant advantages for defining clusters because they are based on publicly available or readily 18 observable spatial and social data, ensuring accessibility and ease of application. By contrast, energy-focused methods 19 often depend on inaccessible, fragmented, or outdated data, such as grid topology, which requires coordination among 20 multiple stakeholders and lacks transparency for broader audiences. To leverage the advantages of urban planning and 21 social sciences approaches, the present paper reviews state-defined clustering methodologies and their associated rules, 22 complemented by scientific definitions. These concepts provide a practical and scalable foundation for defining district 23 boundaries. By integrating state-defined methodologies with scientific insights, the review establishes a robust basis 24 for interdisciplinary clustering, reviewed and described in Section 3.2. 25

This review establishes the groundwork for categorizing reviewed papers into distinct groups based on clustering concepts from energy, urban planning, and social sciences. By integrating these established concepts, the present review creates a holistic and practical methodology for analyzing and defining district concepts, as outlined in the methodological workflow (see Figure 1).

30 3. Results

This section presents the clustering approaches identified through the review, categorized into three distinct sections. Section 3.1 focuses on established energy-domain concepts, directly integrating relevant literature to highlight the diversity of clustering rules within the field. Section 3.2 reviews and defines clustering approaches derived from urban planning and social sciences, thereby providing a comprehensive foundation for interdisciplinary methodologies.

³⁵ Finally, Section 3.3 examines genuinely novel or truly interdisciplinary research integrating urban planning and social

sciences concepts into the energy domain. Together, these sections provide a systematic analysis of the clustering
 approaches across disciplines.

3 3.1. Review of established energy system concepts and literature adopting novel terminology

In this section, we investigate the typical grouping of devices into clusters within the energy domain. Additionally, it analyzes existing papers that reference the terminology of NDCs (see Section 2.2), but rely on energy-domain clustering rules to select the included devices. To highlight which NDCs terminology is used by the authors of these papers, the terminology extracted from the papers is highlighted in the following in *italic*. The present analysis focuses on the actual processes underlying cluster formation, often requiring a detailed examination to reveal the criteria used for selecting specific devices. Many of these papers lack transparency and clarity regarding the selection criteria, necessitating a meticulous review to discern the rules actually applied.

¹¹ Table 1 provides an overview of the identified energy-domain clustering concepts detailed in the subsequent paragraph. To enhance clarity, these concepts are illustrated using examples in the figures 4-10, 12, and 13. The

Clustering Concept	Boundary Definition Criterion	Scale	Papers
(a) Below the same MV/LV transformer substation	Devices below a single MV/LV transformer within a shared low-voltage grid.	Small	[13],[14],[15],[16]
(b) Private grid areas	Privately operated grid areas, with defined con- nection points to the public grid.	Small	[17],[18]
(c) Same cell manager	Managed by a single entity or community mi- crogrid.	Medium	[19],[20],[21]
(d) Belonging to a newly or commonly developed area	Assets constructed during the same period or as part of a joint development project.	Medium	[22]
(e) Shared medium-voltage line	Devices sharing the same medium-voltage line.	Medium to Large	[23],[24],[25]
(f) Sub-balance group	Managed under a single energy market balance group.	Medium to Large	[26],[27]
(g) Common heating or cooling grid	Devices sharing a local heating or cooling grid.	Small to Medium	[28]
(h) Motivation to participate or data availability	Chosen based on data availability or owner participation.	Small to Medium	[29]
(i) No information on clustering	No clear or systematic clustering criteria.	Varies	[30]

Table 1: Key clustering approaches relevant in the energy domain, highlighting their primary boundary-defining criteria, scale of coverage (in terms of area or number of devices), and representative papers from the literature.

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displayed clusters are fictional, emphasizing the general applicability of concepts rather than specific locations. To demonstrate applicability within the same urban context, all figures depict the same city area (left part of the figures) with corresponding detailed clustering views (right part of the figures). The selected area measures 2.3 km in width and 1.3 km in height. The figures were generated using QGIS 3.30.1, with data from OpenStreetMap¹, GlobalMLBuildingFootprints², and Google Satellite imagery³. The following sections present the nine clustering approaches identified in the present review as commonly used in the energy domain.

(a) Below the same MV/LV transformer substation An approach widely recognized within the energy 19 community is to cluster devices below a single Medium-Voltage (MV) to Low-Voltage (LV) transformer (MV/LV 20 transformer) as shown in Figure 4. It is described as having the MV/LV connection point as the point of common 21 coupling, specifically mentioning the below-a-single-transformer aspect or referring to all devices sharing a single 22 low-voltage grid as one cluster. For example, Terrier et al. [13] focused on identifying different district types in 23 Switzerland. They referred to *local energy community, energy hubs*, or *district*, even though they used the MV/LV 24 transformer to cluster devices in their paper. Middelhauve et al. [14] presented a novel algorithm for the optimal 25 district design as renewable energy hubs. While referring to districts, they considered all devices below a single MV/LV 26

¹http://tile.openstreetmap.org/{z}/{x}/{y}.png (accessible as QGIS layer source, not via a web browser)

²https://github.com/microsoft/GlobalMLBuildingFootprints

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Figure 4: Conceptual example for clustering: **(a) Below the same MV/LV transformer substation**. A low-voltage grid served by a single MV/LV transformer is illustrated in green with another example shown in blue. Additional clusters across the city are represented in gray, highlighting the broader applicability of the concept.

transformer. Kharboutli et al. [15] examined *district* energy system models, focusing on economics, ecology, system serviceability, and resilience. They highlighted the need for multi-criteria optimization to balance conflicting objectives of *districts* for a holistic assessment while, in fact, considering the cluster of all buildings at the connection point at the MV/LV transformer. Dynge et al. [16] examined a local electricity market in a *neighborhood*. Their results are based on devices connected to a single MV/LV transformer. Clustering at the MV/LV transformer level is not only performed in numerous scientific papers but also finds applications in laws such as the German EnWG, § 14a [31] on grid relief measures that specify them for devices connected to the low-voltage grid. Moreover, the voltage control of distributed energy resources is realized at this low-voltage grid level [32].

(b) Private grid areas This approach considers all devices connected to a privately operated grid as one cluster.
 The boundary is defined by at least one connection point to the public grid. District concepts that apply this clustering

¹¹ focus on larger private grid areas such as college campuses, industrial sites, or large residential building complexes (see Figure 5). Unlike single-family buildings, campuses meet the scale and complexity expected of a district in urban

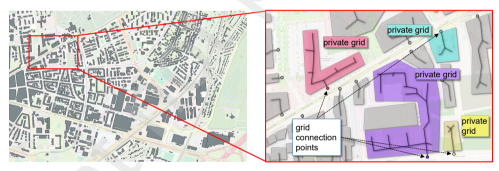


Figure 5: Conceptual example for clustering: **(b) Private grid areas**. Depicts privately operated grid areas with boundaries at grid connection points to the public grid. Examples include single-family homes (teal, yellow), larger apartment complexes (red), and industrial grid areas (purple). Gray-shaded regions indicate neighboring clusters.

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planning and social sciences. However, they are a special case, considering the freedom from using a privately operated
 grid. Araújo et al. [17] examined the increase of PV and self-consumption for a *local energy community*, using the
 campus of the School of Technology and Management of the Polytechnic Institute of Viana do Castelo.

¹⁶ Blumberga et al. [18] conducted a simulation of production and consumption for a *positive energy district*, using

¹⁷ buildings belonging to the Riga Technical University campus and, therefore, a closed campus private grid area.

¹⁸ According to the private grid area approach, a larger large-scale industrial complex (see the purple area in Figure 5)

¹⁹ would be considered as a cluster, but also each single-family home with its grid connection point.

(c) Same cell manager If the grid is structured in a cellular way, the grid inside a cell is managed by a specific entity
 with a unique connection point to the distribution grid. Those entities act as sub-grid-managers that are not private

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- 1 (see Figure 6). *Community* microgrids are essential concepts of forming a cell with a single connection point called
- ² the Point of Common Coupling (PCC) to the superordinate grid [33]. Depending on their focus, they lie between a private grid area and a managed cell. According to Cornélusse et al. [19], *community* microgrids consist of all devices



Figure 6: Conceptual example for clustering: (c) Same cell manager

3 connected to a local bus. The authors neither formulated the requirement that this bus is equivalent to an MV/LV 4 transformer nor explicitly stated that the grid parts below this bus must be privately owned. They differentiate the grid 5 below the bus from the public grid, but this does not mean that the grid is owned by a single building owner or a private 6 company. Instead, it is a grid owned by a unique entity that belongs to the community, forming a cell that lies below the 7 public grid and forms its grid area [19]. Coelho et al. [20] simulate *community* microgrid operation. Their clusters are 8 derived at a PCC, clearly delimiting the microgrid boundaries without aligning to a specific voltage level or ownership 9 structure [20]. Ottenburger et al. [21] examined the development of device clusters for microgrid design, employing 10 a structured approach that incorporated both technical criteria and social dimensions, such as socioeconomic and 11 housing conditions to address community vulnerabilities. Clusters were formed at two levels of aggregation: initially, 12 subclusters were defined based on medium voltage circuit boundaries (devices sharing the same medium voltage line), 13 and ultimately, final clusters were established as microgrids, representing physically distinct grid sections capable of 14 operating independently. The paper avoids mislabeling microgrids by precisely defining their boundaries and clearly 15 documenting the social rules and technical principles used to derive them, fostering transparency and scalability in 16 cluster-based energy system design [21]. 17

(d) Belonging to a newly or commonly developed area Assets within a newly or commonly developed area share
 a similar construction time frame, enabling the adoption of unified energy concepts and suggesting comparable energy
 efficiency and consumption profiles (see Figure 7). Unlike private grid areas, these regions encompass multiple grid connection points or low-voltage grids. For instance, Cheng et al. [22] presented a co-simulation concept for district



Figure 7: Conceptual example for clustering: (d) Belonging to a newly or commonly developed area

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- heating in a new residential area in Germany.
- (e) Shared medium-voltage line This approach clusters all devices connected to the same medium-voltage line
 by considering the cable originating from the major substations and all devices connected to one cable coming out of

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¹ the substation (see Figure 8). This cable can originate from a bus in the substation, or from a single corresponding HV/MV transformer. Kermani et al. [23] enhanced MV/LV transformer designs for *energy communities*, which in



Figure 8: Conceptual example for clustering: (e) Shared medium voltage line

this publication are understood as aggregations of assets connected at a shared medium-voltage line. De Barros et al. [24] targeted a *regional* improvement of the power quality in a distribution grid. Liu and Ledwich [25] presented an algorithm for grid-friendly control of *communities* either referring to devices connected to the same voltage level or devices connected to the same medium-voltage network. Distribution system operators tend to know the power flows through a line at the substation but may not know what happens between assets further along the line.

(f) Shared sub-balance group This clustering approach is defined by a single entity, such as a Virtual Power 8 Plant (VPP) operator or a local small-scale energy supplier, responsible for managing energy market transactions and 9 ensuring balance for the entire group (see Figure 9). While VPPs can encompass large geographical areas, this work 10 focuses on smaller, localized VPPs that align with the definition of an intermediate scale, situated between individual 11 devices and entire cities, as detailed in subsection 2.1. Reis et al. [26] propose a multi-agent system to model an energy 12 community, interconnected primarily through a common coordinator agent rather than strictly by grid boundaries. 13 In their approach, clusters comprise residential and non-residential agents geographically co-located, whose demand 14 flexibility is collectively optimized by the coordinator agent [26]. Van Summeren et al. [27] examined three VPPs in 15 Ireland, Belgium, and the Netherlands, focusing on their goals, structures, and challenges. The so-called community-16 based VPPs (cVPPs) integrate diverse renewable energy resources, such as solar panels, batteries, and heat pumps. 17 They promote local energy independence, democratize energy use, and help participants align with energy market rules. 18 In doing so, they address the challenges of integrating community-driven models into established energy systems [27]. 19

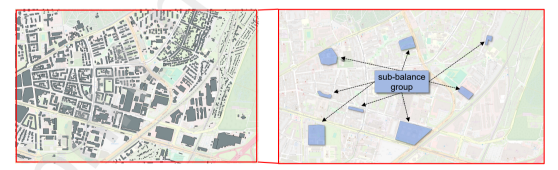


Figure 9: Conceptual example for clustering: (f) Shared sub-balance group

- (g) Common heating or cooling grid The terminology for a district is well established when referring to local heating networks (see Figure 10). Wakui et al. [28] presented a design method for distributed energy networks
- ²² combining heat and power, providing an *energy supply area*.

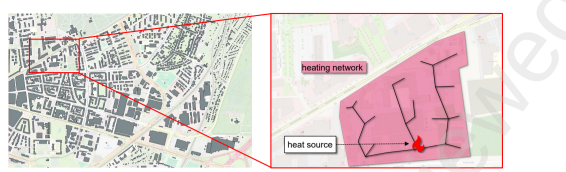


Figure 10: Conceptual example for clustering: (g) Common heating or cooling grid

(h) Motivation to participate or data availability Guarino et al. [29] modeled the consumption and generation of
 a positive energy district. All the selected buildings were used for public purposes. From the aerial image, it is evident
 that they are not contiguous, with no clearly visible outer boundaries. It is not explicitly stated by Guarino et al. [29];
 however, based on these facts, it is reasonable to assume that the buildings were chosen based on the respective owners'

willingness and availability to participate in the research.

(i) No information on clustering Chuat et al. [30] discussed the solution space of possible configurations of devices 6 for *districts* operated as energy hubs by performing a sensitivity analysis of the different configurations and price 7 parameters. However, they do not discuss how the 15 buildings in their analysis were systematically selected and how 8 a whole city could be clustered in a similar manner. Even laws such as the German GEIG [34] use the term district q (Quartier in German). While the GEIG primarily regulates the installation of charging infrastructure in new buildings, 10 it allows certain requirements, such as the mandated number of charging stations, to be fulfilled collectively at the 11 district level. However, the law does not provide a precise and strict definition of what constitutes a district, leaving its 12 interpretation open-ended despite its central role in fulfilling these obligations. 13

Summary of existing energy system concepts In conclusion, this section underscores the diversity of clustering approaches within the energy domain, highlighting methods such as MV/LV transformer areas, shared medium-voltage lines, and private grid areas as well-defined boundaries. Examples of less-structured clustering are also discussed as approaches based on motivation and data availability or undefined criteria. These findings demonstrate the range and complexity of the methods used to group devices for energy applications, offering valuable insights into existing practices.

20 3.2. Review of established clustering approaches in urban planning and social sciences

Urban planning and social sciences offer established approaches for subdividing cities into clusters, which are often developed for statistical evaluations or census data collection. These approaches focus on clustering populations

because social aspects are inherently tied to people. In the context of energy-related applications, these methods can



Figure 11: Examples of existing district definitions from publicly available GIS datasets. The maps showcase administrative boundaries for selected cities – IRIS in Strasbourg (France) on the left, Buurten in Amsterdam (Netherlands) in the middle, and Census Blocks in New York (United States) on the right – highlighting the accessibility and standardization of spatial data for district-level analysis.

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¹ be adapted to group all devices associated with individuals in a cluster, or to focus on clustering buildings and their

² related devices. Many countries, including France, the Netherlands, the United States, Australia, and England, have

³ well-defined concepts for city subdivisions, particularly for administrative or statistical purposes. Figure 11 exemplarily

⁴ shows the GIS boundaries of those concepts for the IRIS in Strasbourg⁴ on the left, Buurten in Amsterdam⁵ in

⁵ the middle, and Census Blocks in New York⁶ on the right, displayed on a base layer from OpenStreetMap⁷. The

⁶ following paragraphs and Table 2 provide an overview of these established concepts and their potential relevance to ⁷ interdisciplinary applications.

Country	Locally Used Terms	Inhabitant Range	Total n Clusters	Clustering Characteristics	Source	
France	IRIS Unit	1,800–5,000	16,100	 Connecting: Homogeneous settlement type Delineating: Major disruptions in the urban fabric, e.g., major roads, railways, waterways 	[35],[36]	
Netherlands	Buurt	250-2,500	18,310	 Connecting: Contiguous buildings/development Delineating: Roads, railroads and waterways 		
United States	Census Block	2,500-8,000	8,180,866	 Connecting: Similar housing and socioeconomic Delineating: Easily observable features like roads, railroads, and streams 	[38],[39]	
Australia	Mesh Block	ca. 75-150 (30-60 dwellings)	368,286	 Connecting: Homogenous land use Delineating: Topographic, or landscape like water bodies, roads, rail, open space, mountains, or escarpments 	[40]	
England	Output Area	100–625	171,372	 Connecting: Social homogeneity based on the tenure of household and dwelling type Delineating: Obvious boundaries like major roads 	[41]	
Additional D	Definition					
-	Urban planning	_	-	 Autonomous: Subsystem within a city Connecting: Internal binding factors Delineating: External boundary factors 	[42]	

Table 2: Summary of clustering approaches in the urban planning and social sciences domain across different countries

IRIS Units in France The National Institute of Statistics and Economic Studies (Insee) in France uses the IRIS clusters for social sciences and urban planning purposes. IRIS stands for "Ilots Regroupés pour l'Information Statistique" or "grouped block for statistical information". IRISs are used for detailed spatial analysis and the statistical collection of population and social data at the local level to support targeted urban planning, public services, and policy decisions. They comprise building blocks of 1,800 to 5,000 inhabitants that are homogeneous in terms of settlement type. Major disruptions in the urban fabric, such as major roads, railways, and waterways, were defined to mark the borders of each IRIS. In total, approximately 16 thousand IRIS clusters existed throughout France in 2016 [35].

Buurten in the Netherlands The Centraal Bureau voor de Statistiek (CBS) in the Netherlands uses a similar concept with the Buurten for statistical purposes. Buurten, the Dutch word for neighborhoods, is defined as contiguous buildings or development areas (e.g., a similar year of construction or building type). Interruptions, such as roads, railroads, and waterways, are defined as delineating factors. They consist of 250 to 2,500 inhabitants. According to Statistiek [36]

¹⁹ the whole Netherlands, was clustered in around 18 thousand Buurten in 2024 [37].

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⁴IRIS GIS source for Figure 11: https://data.geopf.fr/wfs/ows?SERVICE=WFS&VERSION=2.0.0&REQUEST=GetCapabilities| layername=STATISTICALUNITS.IRISGE:iris_ge (accessible as QGIS layer source, not via a web browser)

⁵Buurten GIS source for Figure 11:https://geodata.cbs.nl/files/Wijkenbuurtkaart/WijkBuurtkaart_2020_v3.zip

⁶Census Blocks GIS source for Figure 11:https://hub.arcgis.com/datasets/d795eaa6ee7a40bdb2efeb2d001bf823_0/about ⁷http://tile.openstreetmap.org/{z}/{x}/y}.png (accessible as QGIS layer source, not via a web browser)

Census Blocks in the United States In the United States, the Census Block is the smallest unit used by the United States Census Bureau (USCB) to collect detailed demographic data. Census Blocks cover populations of 2,500 to 8,000 people, with an average population of 4,000. Within their boundaries, Census Blocks have similar housing styles and socioeconomic characteristics. Boundaries are drawn along physical and cultural markers such as streets, railways, waterways, and other legal divisions. Census Blocks assist in precise spatial data collection for urban planning, public services, and policy analyses. According to US Census Bureau [39], in 2020, approximately eight million Census Blocks were recorded across the United States [38].

Mesh Blocks in Australia The Australian Bureau of Statistics (ABS) uses the Mesh Block as the smallest geographical unit for census and statistical purposes. Mesh Blocks cover a range of 30 to 60 dwellings, corresponding to 75 to 150 inhabitants per block. Homogenous land use is a key factor contributing to the internal coherence of a Mesh Block. To the outside, they are delineated by topographic or landscape features such as water bodies, roads, rail, open space, mountains, or escarpments. In 2021, there were approximately 368 thousand Mesh Blocks across Australia [40].

Output areas in England In England, the Office for National Statistics (ONS) uses Output Areas as the primary
 unit for structuring population and demographic data. Each Output Area includes between 100 and 625 inhabitants.
 Output Areas aim to ensure social and demographic homogeneity within boundaries drawn along prominent physical
 features, such as major roads. Output Areas are fundamental for standardized data gathering, supporting local
 government planning, and resource allocation. As of 2022, there were approximately 171 thousand Output Areas
 across England [41].

Urban planning definition An extensive definition of urban districts was provided by Neppl et al. [42]. According to them, districts are relatively autonomous subsystems within cities, serving as functional centers and identifiable places of assembly and identity. Internally, districts exhibit cohesion through uniform building designs, homogeneous social structures, coordinated building orientations, architectural consistency, and shared social constructs among residents. Externally, they are delineated by natural boundaries (e.g., rivers or topography), hard boundaries (e.g., train tracks or major roads), and soft boundaries, including differences in architectural style, social composition, and building orientation between adjacent districts [42].

Summary of urban planning and social sciences clustering concepts As presented in Section 3.2 and Table 2,
 the present review shows that various countries have well-defined methodologies to cluster buildings for urban planning
 and social sciences. In summary, these concepts have the common definition of districts:

- Relatively independent subsystems within a city
- Visible *delimiting factor* and *boundaries* to the *outside* that are major disruptions in the city fabric like:
 - Roads

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- Railroads
 - Streams and bodies of water
 - Mountains or escarpments
- Homogenous attributes and connecting factors on the inside that are similar, like:
 - Type of housing
 - Year of construction
 - Functional purpose
 - Socioeconomic characteristic
 - Architectural consistency

For illustration, Figure 12 shows a district defined according to these rules. While this type of clustering seems ambiguous and challenging for engineers in the energy domain, the widespread use of urban planning approaches in numerous countries shows that it is feasible for experts in the domain. It is essential to note that some countries, such as Germany, lack GIS data for statistical evaluation based on urban planning or social science methodologies, as their statistical evaluation relies on an orthogonal grid system [43]. Nevertheless, the clearly defined urban planning and social science methodologies enable straightforward, large-scale application, as proven in other countries. The



Figure 12: Conceptual example for clustering: Urban planning and social sciences common definition

suitability and transferability of these approaches are further evidenced by the successful implementation of block based methodologies in German cities such as Berlin [44] and Rostock [45].

The subsequent section addresses whether social sciences and urban planning clustering approaches have been widely adopted in the energy domain.

5 3.3. Literature review of integrating urban planning and social sciences into energy systems

Only a small subset of papers on NDCs in the energy domain (as outlined in Section 2.2) genuinely apply interdisciplinary clustering approaches, such as IRIS units, Buurten, Census Blocks, Output Areas, or other urban planning and social sciences approaches (see subsection 3.2). The present section highlights selected publications that exemplify the integration of these interdisciplinary concepts into energy systems (see Table 3 for an overview).

Country	Paper's Focus	Reference
France	Evaluate the suitability of urban areas for district heating or cooling networks	[46]
United States	Model the energy use of building and transport	[47]
England	Energy demand modelling	[48]
Wales	Comprehensive dataset for demand profiles in Wales	[49]
France	Identifying the smallest possible areas allowing self-consumption	[50]

Table 3: Literature on energy-related applications based on urban planning and social sciences domain clusters. While work applying those clustering rules to answer a specific problem exists, a comprehensive meta-analysis could not be found.

Patureau et al. [46] conducted an evaluation of the suitability of urban areas for district heating or cooling on an IRIS basis. They found that suitability can be well characterized on an IRIS basis. However, multiple suitable IRIS need to be aggregated to obtain a viable size for a district heating or cooling network. While Patureau et al. [46] used IRIS level data, the resulting cluster was based on the existing energy-domain cluster principle of a shared heating or cooling grid, as presented in Section 3.1.

Reiter and Marique [47] modeled the energy use of building and transport on a city scale. They used Census Block
 data to determine transport demand. While Reiter and Marique [47] used Census Block data, they aggregated it to the
 whole-city level. Hence, an analysis of the Census Block concept is missing.

¹⁸ Urquizo et al. [48] modeled energy demand based on Lower Layer Super Output Areas (LLSOAs). LLSOAs ¹⁹ aggregate multiple Output Areas. Their paper emphasized the hierarchical possibilities in urban planning and social ²⁰ sciences to aggregate data at varying granularity, ranging from the smallest Output Areas over LLSOAs and further ²¹ aggregations to an entire city. When examining an entirely social sciences and urban planning clustering approach, ²² future research should consider the different aggregation levels in these domains. Urquizo et al. [48] focus on energy ²³ consumption modeling, identifying the LLSOAs as relevant clusters for policy decisions. However, further analysis of ²⁴ the underlying technical energy system, such as grids or actual devices, and power flows, is lacking.

Knight et al. [49] presented half-hourly demand profiles on an Output Area detail level. These profiles were generated for 10,048 Output Areas in Wales. A limitation is that the profiles only present building demand, not those of industry or transport; consequently, there are no comprehensive consumption profiles. While providing a large dataset

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¹ for further research, an investigation of the local operation strategies of devices, as well as the investigation of the ² influences on the grids, is missing.

Fillaut [50] aimed to identify the smallest possible areas that achieve local self-sufficiency. The authors used IRIS as the smallest building block in their research. Consequently, local self-consumption is defined by the number of IRIS units surrounding a larger production plant, which implies a balance between demand and production. This approach integrates statistical data on buildings with wind maps and solar radiation. While IRIS units serve as the foundational building blocks for the paper, the focus is not on processes within individual IRIS units, and a systematic review of the IRIS units themselves is lacking.

While the presented papers effectively leverage statistical and social data, key aspects remain unaddressed. q Specifically, a systematic investigation of spatial units, such as IRIS or Census Blocks, within the energy system context 10 is lacking—unlike the comprehensive analyses conducted for building or city modeling, for example, with CityGML 11 in works like Geiger et al. [51]. Existing papers on these spatial units in the energy domain primarily focus on data 12 aggregation at the spatial unit scale rather than examining their internal processes. Moreover, integration of technical 13 energy systems, including grid operations and device-level strategies, is lacking. Most importantly, the present review 14 found literature on specific aspects of urban planning and the integration of social sciences perspectives into energy-15 related clustering, such as identifying demand profiles for specific regions [49] and determining the optimal size of 16 heating or cooling networks for other areas [46]. However, our research did not uncover a comprehensive or systematic 17 exploration of the application of these concepts to the energy domain at the meta-level. 18

¹⁹ 4. Discussion – Terminological misalignment and proposing future research directions

The present review systematically analyzes the rules by which district clusters are formed, focusing on exemplary papers within the field of NDCs. Numerous publications have employed the terminology of NDCs while, in reality, their device selection is based on energy-domain clustering approaches. Through this analysis, a diverse collection of clustering concepts prevalent in the energy domain is identified, none of which aligns with the interdisciplinary definition of NDCs as outlined in Section 2.2.

According to the applied methodology and the decision step "Sufficiently Supported by Existing Research?" in the methodological workflow (see Section 2 and Figure 1), sufficient support is not found in the literature. A comprehensive meta-level evaluation of urban planning and social sciences clustering concepts in the energy system context is absent. While the present paper does not constitute an extensive review, the absence of such papers is notable. This finding is particularly significant, as the authors specifically sought papers addressing the systematic application and evaluation of these clustering concepts at a broader level, focusing on integrating spatial units such as IRIS or Census Blocks into energy system considerations. This absence highlights a critical gap in the literature that warrants further exploration.

³² 4.1. Identified need for further research on quantifying applied clustering rules

Using NDCs for energy-focused clustering, disguised under novel terminology, is not an isolated phenomenon but a recurring issue, as evidenced by the many papers adopting this approach. These findings underscore the need for a more comprehensive examination of the field in a future large-scale investigation to assess the clustering approaches used across all relevant papers. Although the present review provides a foundational understanding by defining NDCs and exploring social science-based clustering approaches and their limited application in the energy domain, a broader and more systematic review is beyond the scope of the present review. Such an effort would constitute a separate full-scale research endeavor, building on the groundwork laid here.

4.2. Need for studying the impact of urban planning and social sciences clustering on the energy system

The present review shows that thorough research is lacking on the value, feasibility, and problems of clustering energy-related devices according to the increasingly popular concepts stemming from urban planning or social sciences.

Proposed Solution: To evaluate the suitability of clustering approaches derived from social sciences and urban planning for energy systems, future research has to investigate the influence of the selected boundaries on the underlying energy infrastructure. Specifically, it is necessary to analyze how these boundaries affect the realization of claimed benefits, such as increased self-sufficiency and less dependence on external grids [3]. Achieving this goal requires three assential processing.

48 three essential prerequisites.

- *GIS data* on clusters (for example, in the CityGML format), as illustrated in Section 3.2 and Figure 11, to represent urban planning and social sciences clustering boundaries.
- *Energy infrastructure data*, for example, grid topology and the technical connections of energy-producing and consuming devices.
- Suitable metrics to quantify the alignment between cluster boundaries and the underlying energy infrastructure.

⁶ Using GIS data and information on the energy system, large-scale analysis across a representative number of clusters is
 ⁷ required, employing suitable metrics to quantify the alignment between cluster boundaries and the underlying energy
 ⁸ infrastructure. Identifying the most appropriate metric remains uncertain and must be defined as a part of future
 ⁹ research. Such an analysis would enable the comparison of clustering approaches regarding their ability to deliver
 ¹⁰ the promised advantages of NDCs.

Illustrating Potential Conflicts Between Cluster Boundaries and Energy Infrastructure: To provide a preliminary insight into the potential conflicts between urban planning-based clustering and the existing energy infrastructure, a real-world NDC example from Karlsruhe, Germany, is presented in Figure 13. In this case, the cluster boundaries are overlaid with the underlying electrical medium-voltage grid. Although the real-world example cluster is derived from the concept of willingness to participate, the illustrated problem remains the same for a dataset of urban planning and social science-based clusters.

Figure 13 illustrates how overlaying GIS-derived, urban planning-based cluster boundaries with the underlying 17 energy infrastructure, represented by the electrical grid, can reveal significant discrepancies. The extent of these 18 discrepancies depends on the chosen evaluation metric. For instance, when using a metric aimed at confining all power 19 flows within the cluster and minimizing reliance on external grid loads, the misalignment between the designated 20 clustering boundaries and the physical infrastructure becomes pronounced. As shown in the figure, multiple lines 21 extend beyond the cluster, supplying additional devices outside the prescribed cluster. Moreover, energy exchanges 22 between devices within the cluster often span substantial distances - sometimes several kilometers via the substation -23 thereby undermining the intended benefits of self-sufficiency and localized energy usage within the delineated cluster. 24

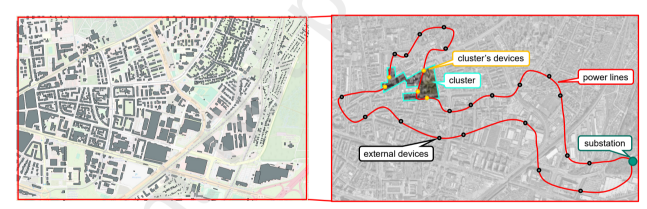


Figure 13: Real-world example in Karlsruhe, Germany. The figure shows medium-voltage power lines extending from the substation to both the cluster's devices and external devices. Circles represent individual MV/LV transformers and their connected devices. Notably, when cluster devices exchange energy, the grid topology forces flows outside the cluster - even via the substation- underscoring the need to examine the broader infrastructure implications of such exchanges.

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Such observations must be systematically quantified to evaluate the suitability of urban planning and social sciencebased clustering approaches. Metrics should assess the degree of overlap between district boundaries and energy infrastructure and the implications for grid efficiency, self-sufficiency, and reliance on external networks. Conducting such analyses on a large scale would provide critical insights into the practical feasibility and limitations of applying urban planning and social science-based clustering approaches in the energy domain.

5. Conclusions

The present review elaborates on emerging NDCs in the context of jointly operating devices in urban areas in clusters, looking at the applied novel terminology and its origins. It then presents the clustering concepts according to the energy domain as well as the social sciences and urban planning domains. The review further categorizes existing papers and highlights the underlying clustering approaches used in these papers. It discusses the state of research on methodically transferring concepts from social sciences and urban planning to the energy domain. Based on these rinsights, the present review identifies the gaps and the need for further research.

⁸ 5.1. Key findings

⁹ Numerous well-established concepts for the joint operation of devices in clusters exist in the energy domain. ¹⁰ Examples include grouping devices that fall under the same MV/LV transformer substation, that are situated in newly ¹¹ or commonly developed areas, that are managed by the same cell manager, that are part of the same private grid, ¹² that share the same medium-voltage line, that belong to the same sub-balance group, or that are integrated through a ¹³ common heating or cooling grid.

The majority of the papers reviewed in the present paper on NDCs adopt concepts from the energy domain. Among these, "Below the Same MV/LV Transformer Substation" is the most frequently applied concept. These papers often inaccurately label their approach as NDCs despite the availability of more precise terminology grounded in established energy-domain clustering methods.

A methodologically sound and consistent definition of districts can be found within the domains of urban planning 18 and the social sciences. According to these disciplines, a district is a relatively independent subsystem within a city, 19 defined by visible external boundaries created by major disruptions in the urban fabric, such as roads, railways, streams, 20 water bodies, mountains, or escarpments. Internally, districts are characterized by homogeneity and shared attributes, 21 including housing type, year of construction, functional purpose, socioeconomic features, and architectural consistency. 22 Several countries, including France, the Netherlands, the United States, Australia, and England, have adopted urban 23 planning and social science-based methods to delineate districts. These definitions offer practical advantages such as 24 open-source accessibility, in contrast to grid models, which are often proprietary or unknown to grid operators. The 25 easy access and broad availability simplify large-scale applications for regulations, such as incentivizing energy sharing 26 within the boundaries of these predefined districts. However, systematic research on the impact of utilizing these urban 27 planning and social sciences clusters on energy systems is lacking. 28

29 5.2. Outlook

The present review demonstrates the importance of developing a practical guide for selecting device clusters 30 tailored to various energy-related applications, with criteria derived from urban planning, social sciences, or energy 31 principles. It takes a key step by precisely defining and clearly delineating these concepts, ensuring clarity and 32 preventing the misapplication of interdisciplinary terminology. Future research on NDCs should properly specify the 33 concepts used to derive clusters of the included devices. It is crucial to discuss explicitly how these rules align with 34 or diverge from the established energy system clustering approaches. Furthermore, researchers must evaluate whether 35 clustering rules are theoretically scalable and applicable for dividing an entire region or country. Such large-scale 36 applicability is a prerequisite for developing policies based on clustering methodologies. 37

A comprehensive large-scale investigation is required to quantify all existing papers on districts based on the clustering rules outlined in the present review. This effort would clarify the extent to which genuinely novel interdisciplinary concepts are applied or confirm whether most papers labeled NDCs predominantly rely on established energy domain approaches.

Systematic research on the impact of utilizing urban planning and social sciences clusters on energy systems 42 needs to be conducted. This research needs to explore the overlap between urban planning districts and energy 43 infrastructure, both of which are systems that have evolved over decades and are nearly impossible to comprehensively 44 restructure due to their scale and complexity. In doing so, this research must investigate how clustering methods 45 46 informed by urban planning and social sciences influence technical energy systems. Future research should aim to determine whether large-scale implementation of district-based energy concepts warrants incentivization. This includes 47 evaluating whether technically focused clustering approaches, such as grouping devices below a single transformer 48 or optimizing plants within private grids, may provide more effective solutions than urban planning-based district 49 definitions. 50

In summary, the present review establishes a systematic foundation for comparing clustering approaches, providing 1 a framework to identify the rules and processes by which device clusters are formed to achieve energy system 2 benefits. While NDCs claim unique advantages, such as enhanced grid stability or reduced energy flow, these 3 benefits remain insufficiently demonstrated when compared to traditional energy-domain methods, such as grouping all л devices connected to MV/LV transformers. Furthermore, many benefits often attributed to districts, such as increased 5 investment in photovoltaic (PV) systems or participant engagement, can be achieved through alternative mechanisms 6 such as citywide initiatives or solely financially driven energy communities. In such cases, it is transparently 7 communicated that the operation of devices within these communities is optimized based on technically sound and 8 widely accepted energy-domain criteria, such as balancing within a private grid area or below a single transformer. 9 These technical optimizations occur independently of financial collaboration or other social initiatives that may define 10 the community. Inside the social sciences and urban planning domain, where these terms originate, concepts such as 11 community and district may hold significant value in fostering a sense of belonging or encouraging joint investment. 12 These disciplines are responsible for evaluating these aspects. 13

14 A. Appendix

¹⁵ A.1. Interdisciplinary Novel District Concepts (NDCs)

Table 4 categorizes various NDCs by their origin in energy, urban planning, and social sciences while also presenting their prevalence based on Google Scholar and Scopus search results, with bold font indicating the most prominent concepts.

Concept	Energy	Urban Planning	Social Sciences	Scholar	Scopus
By Natanian et al. [2]:					
Net Zero Emission Neighborhood	Net Zero Emission	Neighborhood		2	2
Positive Energy Community	Positive Energy		Community	87	19
Sustainable Plus Energy Neighborhood	Plus Energy	Neighborhood	Sustainable	9	8
Nearly Zero Energy Neighborhood	Nearly Zero Energy	Neighborhood		8	6
Net Zero Energy Community	Net Zero Energy		Community	399	57
Low Energy District	Low Energy	District	-	246	19
Nearly Zero Energy District	Nearly Zero Energy	District		125	18
Net-Zero Energy District	Net-Zero Energy	District		317	27
Positive Energy Block	Positive Energy	Block		112	13
Positive Energy District (PED)	Positive Energy	District		780	228
By Haji Bashi et al. [3]:					
Community Energy System	Energy System		Community	1,780	344
Local Energy System	Energy System	Local	-	2,120	487
Community Energy	Energy		Community	16,200	1,791
Community Energy Project	Energy Project		Community	591	97
Citizen Energy	Energy		Citizen	2,360	177
Energy Citizenship	Energy		Citizenship	1,400	87
Citizen Power Plant	Power Plant		Citizen	14	1
Citizen Energy Community	Energy		Citizen, Community	697	90
Renewable Energy Community (REC)	Renewable Energy		Community	2,580	618
Active Customer	Customer		Active	2,910	267
Jointly Acting Renewable Self-Consumer	Renewable		Self-Consumer	8	9
Renewable Self-Consumer	Renewable		Self-Consumer	80	14

Table 4: Based on terminology identified in the literature [2, 3], the present review categorizes terms according to their origin, demonstrating that NDCs incorporate at least one term derived from urban planning and social sciences, in addition to energy-related terminology. The present review further includes search results from Google Scholar and Scopus for district concepts. Google Scholar results are based on exact search terms for papers published between 2019 and July 18, 2024, while Scopus results account for plural forms using advanced wildcard filtering as of November 8, 2024. **Bold font** emphasizes the most prevalent concepts without any claim to completeness.

A.2. Definitions from urban planning and social sciences

Definitions according to Merriam-Webster dictionary:

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- **District:** a territorial division (as for administrative or electoral purposes) or an area, region, or section with a distinguishing character
- Quarter: a division or district of a town or city
- Neighborhood: a section lived in by neighbors and usually having distinguishing characteristics
- Town/City: a thickly settled, highly populated area
- Community: the people living in a particular area
- Area: a geographic region
- Block: a usually rectangular space (as in a city) enclosed by streets and occupied by or intended for buildings
- **Building:** a usually roofed and walled structure built for permanent use (as for a dwelling)

10 A.3. Declaration of generative AI and AI-assisted technologies in the writing process

During the preparation of this work, the authors used ChatGPT to assist with translation, text editing, and refining. After using these tools, the authors reviewed and edited the content as needed and take full responsibility for the content

¹³ of the published article.

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