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Optimization-based identification and quantification of demand-side management potential for distributed energy supply systems

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1 **Title**: Optimization-based identification and quantification of demand-side

management potential for distributed energy supply systems

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10 **Keywords:** Demand-Side Management, Optimization, Distributed Energy Supply System,

11 Cogeneration, Trigeneration, Process System.

Abstract

- A method is presented to identify the potential for demand-side management (DSM) in energy
- supply systems. Optimization of energy supply systems usually considers energy demands as
- 15 fixed constraints. Thereby, possible changes on the demand side are neglected. However,
- demand changes can lead to a better overall solution. Thus, DSM measures should be
- integrated into the optimization of energy systems.
- 18 However, integrating optimization of DSM measures generally requires problem-specific
- 19 process models. To avoid the need for problem-specific process models, we present a generic
- 20 method applicable to various process domains. The method identifies a merit order of time
- steps with large potential for DSM and quantifies potential cost savings by DSM. Targets for
- demand-side measures are provided in a *DSM map* as guidance for the process engineer.
- The merits of the novel method are illustrated for an industrial case study. In this study, 9.6%
- of all time steps are promising for DSM measures since they show a high sensitivity to
- demand changes. In particular, the method identifies non-intuitive time steps with high cost
- saving potential through DSM. We identify potential cost savings of more than 10% if DSM
- 27 measures are implemented.

1 Introduction

- 29 We consider energy systems which consist of a distributed energy supply system (DESS) and
- 30 a process system (Figure 1): The DESS converts primary and secondary energy to final
- 31 energy required by the process system. The process system employs the final energy in
- 32 technical processes, e.g., manufacturing.
- Today, distributed energy supply system and process system are usually assumed to interact
- via a fixed interface: The processes demand a fixed amount of final energy in various forms,
- e.g., heating, cooling, or electricity; the demanded energy flows are provided by the DESS
- 36 [1]. Fixed demands allow analyzing the distributed energy supply system and process system
- 37 independently. Independent analysis of both systems is less complex and allows the use of
- domain-specific tools and case-specific models [2]. In practice, the interface also often
- 39 represents industrial reality since distributed energy supply system and process system are
- 40 usually operated by separate divisions in a company (or even two separate companies).
- 41 However, independent analysis of the DESS and process system neglects any synergies and

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