

Analyzing the energy system impacts of price-induced demand-side-flexibility with empirical data

McKenna, Russell; Abad Hernando, Diana; ben Brahim, Till Sebastian; Bolwig, Simon; Cohen, Jed J.; Reichl, Johannes

Published in: Journal of cleaner production

Link to article, DOI: 10.1016/j.jclepro.2020.123354

Publication date: 2021

Document Version Peer reviewed version

Link back to DTU Orbit

Citation (APA):

McKenna, R., Abad Hernando, D., ben Brahim, T. S., Bolwig, S., Cohen, J. J., & Reichl, J. (2021). Analyzing the energy system impacts of price-induced demand-side-flexibility with empirical data. *Journal of cleaner production*, *279*, Article 123354. https://doi.org/10.1016/j.jclepro.2020.123354

General rights

Copyright and moral rights for the publications made accessible in the public portal are retained by the authors and/or other copyright owners and it is a condition of accessing publications that users recognise and abide by the legal requirements associated with these rights.

• Users may download and print one copy of any publication from the public portal for the purpose of private study or research.

- You may not further distribute the material or use it for any profit-making activity or commercial gain
- You may freely distribute the URL identifying the publication in the public portal

If you believe that this document breaches copyright please contact us providing details, and we will remove access to the work immediately and investigate your claim.

Journal Pre-proof

Analyzing the energy system impacts of price-induced demand-side-flexibility with empirical data

Russell McKenna, Diana Abad Hernando, Till ben Brahim, Simon Bolwig, Jed J. Cohen, Johannes Reichl

PII: S0959-6526(20)33399-0

DOI: https://doi.org/10.1016/j.jclepro.2020.123354

Reference: JCLP 123354

To appear in: Journal of Cleaner Production

Received Date: 31 March 2020

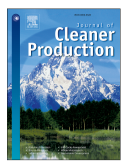
Revised Date: 24 June 2020

Accepted Date: 16 July 2020

Please cite this article as: McKenna R, Hernando DA, Brahim Tb, Bolwig S, Cohen JJ, Reichl J, Analyzing the energy system impacts of price-induced demand-side-flexibility with empirical data, *Journal of Cleaner Production*, https://doi.org/10.1016/j.jclepro.2020.123354.

This is a PDF file of an article that has undergone enhancements after acceptance, such as the addition of a cover page and metadata, and formatting for readability, but it is not yet the definitive version of record. This version will undergo additional copyediting, typesetting and review before it is published in its final form, but we are providing this version to give early visibility of the article. Please note that, during the production process, errors may be discovered which could affect the content, and all legal disclaimers that apply to the journal pertain.

© 2020 Elsevier Ltd. All rights reserved.



Analyzing the energy system impacts of price-induced demand-side-flexibility with empirical data

Russell McKenna^{a,b}, Diana Abad Hernando^a, Till ben Brahim^a, Simon
 Bolwig^a, Jed J. Cohen^c, Johannes Reichl^c

^aDTU Management, Technical University of Denmark, Kongens Lyngby, Denmark ^bSchool of Engineering, University of Aberdeen, Aberdeen, UK ^cEnergy Institute at Johannes Kepler University, Linz, Austria

8 Abstract

5

6

7

This paper assesses the potential effects on the energy system from a full 9 roll out of a smart phone app designed to connect household electricity con-10 summers with their consumption and price data. The effects of the app in 11 allowing greater demand-side flexibility from household consumers is esti-12 mated based on data from an 18-month field trial involving 1,557 Austrian 13 households. These estimates are given as hourly price elasticities of electric-14 ity demand and hourly energy efficiency treatment effects from consumer 15 engagement with the app. In a novel methodological coupling, the econo-16 metric estimates are input into the Balmorel energy system model, which 17 is used to analyze future scenarios of full renewable energy deployment in 18 the Austrian energy system. The results demonstrate that the impact of 19 the flexible residential demand for electricity is small but significant to fu-20 ture system costs. The total discounted system cost increases by 20-24%21 in the renewable energy scenarios, compared to a business as usual sce-22 nario, due to heavy investments in renewable generation. However, system 23 cost is reduced by 4-7% in renewable energy scenarios where the observed 24 demand-side flexibilities are considered. The results are subject to several 25 methodological caveats, but they give a clear signal that ICT-enabled de-26 mand side flexibility can be an important cost-saving element that should 27 be integrated into the future energy system and considered in system-level 28 29 models.

30 Keywords: Flexible demand, Smart meters, Balmorel, Energy system

³¹ analysis, Energy efficiency

Preprint submitted to Journal of Cleaner Production

Sets <i>I</i> <i>R</i> <i>S</i> <i>T</i>	Set of all households Set of all renewable scenarios Set of all scenarios w/o elasticity Set of all time steps	$egin{aligned} oldsymbol{\lambda}_t \ \mu_i \ \epsilon_{i,t} \ u_r \ D_{i,t} \ D_{t,r} \end{aligned}$	Temporal fixed effect Fixed heterogeneity effect Error term Intensity of treatment effect Elec. demand Elec. demand
Paran	neters		
$oldsymbol{eta}_0$	Treatment effect coefficients	Variał	oles
$oldsymbol{eta}_1$	Price elasticities of electricity demand coefficients	$\pi_{t,s}^{el}$	Elec. price w/ large peaks
$\pi_{i,t}$	Elec. price	$\pi^{el}_{t,s}$	Elec. price w/o large peaks
$user_{i,t}$	User indicator	$\pi^{el}_{t,s}$	Elec. price w/ large peaks
-,-	t Season indicator	δ_t^{π}	Elec. price difference
hour _t	Hour indicator	$J_{i,t}$	Control variable for app messages
$group_i$	Group indicator		

Nomenclature for Equations (1) to (3).

33 1. Introduction

In the context of rapid developments in renewable energy generation, 34 the energy system requires increasing amounts of flexibility. One promising 35 area lies in exploiting the flexibility on the demand side of the energy system 36 with demand-side management (DSM) or demand-side flexibility (DSF). 37 This idea has existed for several decades, but recently more attention has 38 been paid to exploiting this approach in the residential sector (Bastida et al., 39 2019). Residential consumers are typically not exposed to short-term price 40 differentials. Instead, the majority pay a constant price per unit of electricity 41 consumed (Azarova et al., 2018). In order to exploit the potential for DSF in 42 the residential sector, consumers need to be experience temporal fluctuations 43 in electricity prices as seen on wholesale markets. 44

In our case study region of the Austrian federal state of Upper Aus-45 tria, consumers have the option to sign up for time of use electricity tariffs 46 through the major utility company in the state. These consumers are then 47 exposed to market-based fluctuations in electricity prices. To connect con-48 sumers with easy-to-understand information about these fluctuating prices 49 a smart phone app was developed¹. The app forwards users' information 50 about their electricity prices, expenditures, and consumption based on their 51 15-min smart meter data. Thus, the app gives users the ability to change 52

¹For details of the PEAKapp smart phone application please visit PEAKapp.eu.

their behaviour in response to dynamic electricity prices and increased information about their own usage. The realisable potential of households to shift loads from the peak times, which correspond to higher price periods, to times with lower grid-wide consumption can have effects on the market price and distribution costs for electricity, and stands to make renewable electricity more competitive.

59 1.1. Objectives and scope

In this paper we seek to assess the potential effects that a comprehensive 60 information and communication technology (ICT) to human ecosystem, the 61 developed smart phone app, can have at the system level. Such ICT tools 62 have been shown in previous work to have the potential to influence house-63 hold behavioural savings in energy of up to 5%, and can cause loadshifting 64 to off peak times of up to 17% of household electricity loads (Bastida et al., 65 2019). To understand the system-wide effects of the developed app, we first 66 estimate the price responsiveness of residential electricity demand, and the 67 effects of app-supplied information on household energy efficiency. Both of 68 these quantities are estimated econometrically, using data from an Austrian 69 field trial of the developed smart phone app. 70

In the second step, the empirical estimates of price responsiveness and energy efficiency are used as inputs for the Balmorel energy system model of Austria to calculate the potential system effects from a large-scale rollout of the app, or similar ICT tools. In the context of a scenario analysis, elastic demands are derived from the field trials and employed in the model to assess the system-level cost savings that might be expected from such a rollout. An overview of the employed method is given in Figure 1.

Price elasticities are employed within this paper in order to analyze the 78 responsiveness of households to changes in electricity prices under different 79 framework conditions. Thus, a first objective of this paper is to estimate 80 the short-term price elasticities of electricity demand for the Austrian house-81 holds participating in the field test. We estimate these elasticities for two 82 groups of participants that we term the active (A) group, those with access 83 to the app, and the control (C) group, those households without access to 84 the app. We posit that the increased access to electricity price information 85 available to those in the A group will lead to increased responsiveness to 86 price, i.e. greater magnitude price elasticities. 87

In addition to price responsiveness, we are also interested in the potential for information provided in the ICT tool to influence behavioral changes in household energy efficiency. A survey of 156 previous studies shows a potential for information effects to decrease overall energy consumption by 92 7.4%, on average (Delmas et al., 2013). We investigate the energy efficiency 93 effects within the A group over the field trial and also analyze a subset of 94 the A group that we term heavy users, those who interact with the app 95 at least on a monthly basis over the duration of the field trial. Thus, the 96 second objective of the paper is to estimate the energy efficiency impacts of 97 the ICT to human ecosystem on household energy efficiency in the medium 98 term.

With the econometric estimates of price responsiveness and energy ef-99 ficiency in hand we turn to the second stage of the analysis, namely to 100 evaluate the potential system-level impacts of our ICT tool. To this end we 101 employ an energy system model (Balmorel) that allows for a comparative 102 static analysis of the electricity market equilibrium, assuming different ag-103 gregated consumption profiles under alternative pricing regimes. The overall 104 objective is to analyse the economic benefits to the whole Austrian energy 105 system of exploiting residential demand side flexibility and improved house-106 hold energy efficiency at the national scale. More specifically, the objective 107 of this stage is to analyze the impact on economic, technical and environ-108 mental indicators of a widespread exploitation of DSF via the developed 109 app. 110

111 1.2. Overview

This paper is structured as follows. Section 2 contains a literature review, 112 which puts this work into context and demonstrates the innovative aspects. 113 Section 3 then presents the dataset and econometric methodology to de-114 rive the price elasticities and shows the intermediate results. Section 4 then 115 focuses on the Balmorel model, the model's extension to Austria, and the 116 scenario framework. Section 5 presents the main Balmorel results while sec-117 tion 6 discusses the implications of the results on various technical, economic 118 and environmental criteria. Section 7 closes the paper with a summary and 119 conclusions. 120

121 2. Literature review

A literature review was carried out to identify research gaps and to place this paper in a wider scientific context. Seventeen articles were reviewed that analyse system-wide aspects of flexibility options involving energy system modelling with a geographical extent from the municipal to supra-national scale. All studies include analyses of DSF and several articles consider both DSF and other forms of flexibility, notably distribution and/or transmission networks, storage, power-to-heat, power-to-gas, and supply-side measures. Features of the articles that are of relevance to this paper are the main focus
of this section.

131 2.1. Previous studies of demand-side flexibility

The detailed analyses of DSF are of particular interest in the present 132 context (Mishra et al., 2016; Andersen et al., 2006; Matar, 2017; Ali et al., 133 2015; Li and Pye, 2018; Grohnheit and Klavs, 2000; Tveten et al., 2016; Katz 134 et al., 2016; Marañón-Ledesma and Tomasgard, 2019). They consider load 135 shifting (reducing demand at a given price level) or peak clipping (reduc-136 ing peak demand where the demand appears later on), or both, for either 137 the electricity sector alone, or for both the electricity and heating sectors. 138 Five such studies (Katz et al., 2016; Mishra et al., 2016; Matar, 2017; Gils, 139 2016; Li and Pye, 2018) focus on household appliances as a DSF, includ-140 ing automatic control of appliances (Mishra et al., 2016; Li and Pye, 2018). 141 Especially relevant here is the study by Katz et al. (2016) that compares 142 intra-hour and intra-day demand-side flexibility, corresponding to consumer 143 participation in, respectively, hourly spot (balancing) and reserve markets. 144 It concludes that consumers can gain the most by participating in reserve 145 markets where price differences are large. Several studies assess the flexibil-146 ity of electric vehicle charging (G2V) or de-charging (V2G) (Panos et al., 147 2019; Child et al., 2017; Pilpola et al., 2019; Sijm et al., 2019; Li and Pye, 148 2018) as potentially important DSF measures. 149

150 2.2. System-level effects of flexibility

Most studies identify significant system-level benefits from flexibility, in-151 cluding lower overall system costs, less need for energy storage, higher shares 152 of renewable energy, and lower carbon emissions. In the UK, for example, 153 the use of smart appliances and passenger EVs as DSF providers leads to 154 overall cost savings of 4.6 billion GBP per year (1.03%) in 2050, due to a 155 higher penetration of (less expensive) wind power (Li and Pye, 2018). The 156 authors also identify large reductions in the marginal cost of electricity dur-157 ing the winter (5.3%) and summer (56%) peak periods (Li and Pye, 2018). 158 The economic benefits of flexibility options in low-carbon energy scenarios 159 are often greater for the producers than for the consumers of electricity, 160 especially variable renewable energy producers (Tveten et al., 2016; Lund 161 et al., 2019). This suggests that there are important distributional issues as-162 sociated with increasing the flexibility of energy systems (Lund et al., 2019) 163 and that households may have weak incentives to adopt flexible consumption 164 behaviours and technologies (Tveten et al., 2016). 165

166 2.3. Data sources

Only two studies (Mishra et al., 2016; Li and Pye, 2018) use experimental data on energy consumption from smart meters recording consumption at hourly or sub-hourly intervals as inputs to system-level modelling. All other studies rely on secondary data. In this context, our paper is unique in applying experimental data on household demand response in an energysystem modelling framework.

173 2.4. Time resolution and time scale

Several studies, e.g. Katz et al. (2016), Mishra et al. (2016) and Anjo 174 et al. (2018), concern short-term (intra-day) flexibility options, typically 1-6 175 hours and up to 24 hours, such as household appliances, V2G, G2V, and 176 processes in industry and services (see Anjo et al. (2018) for an overview). 177 These analyses of DSF are based on load profiles with hourly or sub-hourly 178 resolution and covering a period from one week (Jensen et al., 2006) up to 179 one year (e.g. Gils (2016); Katz et al. (2016)). Katz et al. (2016) focus on the 180 time of day with the greatest load shift potential for household appliances, 181 the evening. Other studies, such as Panos et al. (2019), consider both short-182 and long-term flexibility options, including batteries (daily), pumped storage 183 (weekly), power-to-gas, and seasonal power-to-heat (seasonal). Our present 184 study adds to the understanding of short-term flexibility by assessing the 185 systemic effects of ICT-enabled intra-day load shifting over a period of 18 186 months. 187

Regarding the time scale of the scenarios, ten studies cover longer peri-188 ods, i.e. up to 2030 (e.g. Tveten et al. (2016); Child et al. (2017)), 2035 (e.g. 189 Katz et al. (2016)), and 2050 (e.g. Li and Pye (2018); Pilpola et al. (2019); 190 Lund et al. (2019)), while 'proof-of-concept' studies (Alhamwi et al., 2017; 191 Bolwig et al., 2018) do not specify a time period. The studies performing 192 in-depth analyses of household demand response mechanisms (Mishra et al., 193 2016; Jensen et al., 2006; Matar, 2017; Ali et al., 2015) typically do not 194 include long-term scenarios. The exception here is Li and Pye (2018), which 195 covers the period 2010-2050, as well as the present study, which analyses 196 scenarios up to 2030. 197

198 2.5. Geographical scale and scope

The geographical scale of energy system models ranges from the supranational (e.g. Balmorel (Wiese et al., 2018), COMPETES (Sijm et al., 2017)) to the national (e.g. Balmorel (Wiese et al., 2018), TIMES (Loulou and Labriet, 2008), KAPSARC (King Abdullah Petroleum Studies and Research Center ("KAPSARC"), 2020), REMix-OptiMo (Scholz et al., 2017),

OseMOSYS (Howells et al., 2011)) and sub-national (e.g. EnergyPLAN (De-204 partment of Development and Planning, Aalborg University, 2020), FlexiGIS 205 (Alhamwi et al., 2018)), with a clear dominance of national-scale analyses. 206 Thirteen studies concern Northern Europe and the Baltics, while two studies 207 are from central (Switzerland) and southern Europe (Portugal) respectively, 208 and one from outside Europe (Saudi Arabia). Hence, while this article like 209 many others also addresses the national scale, it contributes to a better 210 geographical distribution of modelling flexibility across Europe. 211

212 2.6. Claims of novelty and synthesis

The novelty in the studies reviewed above centre on the ability to reli-213 ably assess the system-wide effects of flexibility options over longer periods, 214 typically up to 2030-2050, regarding especially overall system costs, con-215 sumer and producer benefits, greenhouse gas emissions, and the integration 216 of variable renewable energy technologies - especially wind, solar and hydro. 217 Often the improved analysis of flexibility involves adding modules to existing 218 energy models, soft-linking different models, or in a few cases building new 219 models. Adding new data on flexibility technologies to the models are always 220 prominent features of the studies. As in this article, about half of the studies 221 concern only DSF, often with a focus on residential DSF (appliances and 222 electric vehicles), while few address DSF in industry and services. Only two 223 such studies use experimental data but rely on estimates of potentials from 224 secondary sources. While two studies of DSF include automated controls 225 of appliances, none of the articles analyse the system-wide effects of ICT-226 enabled DSF technologies. In summary, the central novelties in the present 227 paper are the use of primary data from a field trial, to analyze system-wide 228 flexibility potentials with a transferable methodology. 229

230 3. Econometric estimations and input data

The Austrian field study of the ICT tool involved 1,557 households as participants². Smart meter electricity consumption and price data were collected for these households in 15-min time slices from May 2017 until October 2018. Of the 1,557 households that were recruited into the field test, 1,042 were given access to the app by November 2017 and fall into the A group, while 515 were not given access to the app and are denoted

 $^{^{2}}$ For a full explanation of the experimental design, sample composition and recruitment procedure please see Reichl et al. (2019).

as the C group. All participants in the A group were given access to the 237 app, but may or may not have downloaded it, or interacted with it during 238 the study period. As such, we use Google Analytics data from app usage 239 to denote a third group of participants as 'heavy users', who used the app 240 at least once a month over the duration of the field test (Nov. 2017 -241 Oct. 2018). Participants in the heavy users group were exposed to the 242 information contained in the ICT tool on a regular basis over a prolonged 243 period. Amongst our sample households in the A group, 17% of them are 244 heavy users of the app based on the above definition. 245

The data were cleaned to remove readings that were obviously faulty, 246 such as meters that never registered a positive consumption value, or read-247 ings that were unrealistically high. After the data cleaning step, the full 248 dataset contains 65,092,913 observations from May 2017 - October 2018. 249 Households in the study have various electricity tariffs (pricing plans), some 250 of which are based on a price schedule and thus can vary throughout the 251 day, while other tariffs will only adjust the price per kWh annually or semi-252 annually. From our sample of over 65 million observations, 31.4% of them 253 are subject to time-of-use pricing. Consumption readings only from primary 254 meters are included in observed consumption values, so that secondary me-255 ters, mostly those that govern automated systems, such as heat pumps or 256 pool cleaners, are not included here. Households are generally unable to in-257 teract with the devices linked to secondary meters, and thus cannot change 258 the consumption on these meters in response to prices or information. 259

260 3.1. Price elasticity estimation

Own price elasticities are a measure of the responsiveness of demand 261 to price changes, and are expressed as the percent change in demand for a 262 good given a 1% change in the price of that good. Many past studies have 263 estimated price elasticities of demand for residential electricity consumption, 264 usually using aggregated demand data (country level, regional, etc). A 265 recent synopsis and meta-analysis of these studies finds that amongst the 266 175 estimations of short-term residential price elasticities in peer-reviewed 267 literature, the mean value is -0.228, with a minimum value of -0.948 and a 268 maximum value of 0.610 (Zhu et al., 2018). The substantial majority of these 269 estimates are less than zero, indicating that higher prices lead to a decrease 270 in quantity consumed, as would be expected by economic theory if electricity 271 is a normal good. Also notice, that the entire range of estimated elasticities is 272 less than 1 in absolute value, indicating that short term residential electricity 273 demand is relatively inelastic. Thus, we expect to find elasticities in Austria 274 that are between 0 and -1. 275

The general econometric strategy employed here is panel data estimation, and follows prominent papers estimating price elasticities and treatment effects on residential electricity consumption (Jessoe and Rapson, 2014; Martin and Rivers, 2018; Gilbert and Zivin, 2014). Specifically, we estimate the models in eq. (1), where the dependent variable $log(D_{i,t})$ is the natural logarithm of the total household electricity demand for each household *i* in a unique 15-minute interval *t*.

Average Specification:

$$log(D_{i,t}) = \beta_1 [log(\pi_{i,t}) * group_i] + \beta_2 * J_{i,t} + \lambda_t + \mu_i + \epsilon_{i,t}$$

(1)

Hourly Specification:

$$log(D_{i,t}) = \beta_1 [log(\pi_{i,t}) * group_i * hour_t] + \beta_2 * J_{i,t} + \lambda_t + \mu_i + \epsilon_{i,t}$$

The construct of interest from eq. (1) is the vector of coefficient estimates 276 β_1 , which contains the price elasticities of demand for electricity. The Euro 277 price per kWh of electricity is given in log form as the variable $log(\pi_{i,t})$. 278 Critical to our purpose is the matrix $group_i$, which contains a set of two 279 indicator variables denoting the experimental group to which household i280 belongs, either A or C. Thus, we estimate a separate price elasticity for those 281 that have access to the app (A) and those that do not (C), simultaneously. 282 The model in eq. (1) is specified in log-log form, for two reasons. Firstly, 283 this ensures that both the dependent variable $log(D_{i,t})$ approximates the 284 normal distribution, and secondly to allow for β_1 , the price coefficients, to 285 be easily interpreted as elasticities. 286

The μ_i terms are fixed effects at the household level, absorbing gen-287 eral heterogeneity in average electricity consumption between households. 288 These terms will account for factors such as household temperature pref-289 erences, appliance ownership, home size, and the number of people in the 290 home, which are all relevant for overall electricity consumption (McKenna 291 et al., 2016). The λ_t construct is a vector of temporal fixed effects that 292 includes a fixed effect for each day of the sample period, and hourly fixed 293 effects (i.e. the time resolution of Balmorel) for each day of the week. Thus, 294 in each model we have 24 * 7 hourly fixed effect terms that control for the 295 average household load profile throughout each day. These are allowed to 296 vary between days of the week since load profiles are often different between 297 days, most notably between weekends and weekdays. The day fixed effects 298 control for daily heterogeneity in household electricity use across the sam-299 ple. Sources of daily heterogeneity can include holidays, special events, and 300 weather conditions. Since our sample is geographically contained within 301

the state of Upper Austria, sample households will be subject to generally 302 the same weather conditions on each day, allowing the λ_t day fixed effect 303 terms to control for this important driver of electricity use. The variable $J_{i,t}$ 304 accounts for messages that were sent out to some users of the app during 305 points in the field test. These messages tested other potential features of 306 the app that would allow the utility company to connect directly to their 307 customer base. These treatments are not of primary interest here, so we 308 simply control for their presence in the model with the $J_{i,t}$ dummy variable, 309 which takes a value of one if a treatment message was sent out for time t310 to household *i*. The error term $\epsilon_{i,t}$ is clustered at the household level and is 311 assumed to have a within-cluster mean of zero and normal distribution. 312

The only difference between the "Average Specification" model and the "Hourly Specification" model in eq. (1) is the interaction of a suite of indicators for hour of the day (**hour**_t) with the price in the Hourly Specification. This addition allows the model to estimate a separate price elasticity of demand for each hour of the day for each group (A or C). In the Hourly Specification models this results in a vector of 24 slope coefficients per group in β_1 , which relate electricity price to consumption.

In order to allow for sufficient variation in $\pi_{i,t}$ within panel and fixed-320 effect groupings, we employ fixed effects at a broader temporal scale than 321 those used in Martin and Rivers (2018) and Jessoe and Rapson (2014), 322 and similar to the strategy taken in Gilbert and Zivin (2014). The problem 323 encountered while using more flexible fixed-effect specifications that allow λ_t 324 to also vary across households, is that within a given household, price rarely 325 changes across days for a specific hour of the day, and price changes within 326 days follow a schedule that does not vary strongly from day to day. Thus 327 to identify an elasticity for each hour of the day in a given month, as is our 328 goal, broader fixed effects terms are needed that still control for the critical 329 factors causing household electricity consumption to vary across time, which 330 we believe is accomplished with the specification described above. 331

The models in eq. (1) are estimated using the field test data described 332 above. For the elasticity estimations, the dataset is limited to observations 333 after November 21, 2017, the date when all participants in the A group had 334 been given the link to access the app. This constrains the estimation sample 335 to almost exactly one calendar year (Nov. 2017 - Oct. 2018) and ensures a 336 1:1 overlap between the observations from the A and C groups in terms of the 337 time periods observed. In total we estimate each specification of the model 338 in eq. (1) 13 times, using a different set of data for each estimation. The 339 first estimation uses data from the entire year, and thus results in sample 340 average elasticity estimates across the entire time period of the sample. 341

The other 12 estimations use only data from a specific month, resulting in month-specific elasticity estimations. The estimated elasticities are shown in table C.2. From these elasticities the monthly estimates are those included in Balmorel, while the average (full year) effects are presented in case of reader interest.

The elasticity estimates, given in table C.2, show that the average elas-347 ticity across the full year is -0.12 for the C group and -0.184 for the A group. 348 While the group with the app has a greater magnitude elasticity, suggesting 349 a higher degree of responsiveness to price, the elasticities are not statisti-350 cally different between the A and C groups on average over the full year of 351 data. The interpretation of the A elasticity, for example, is that a 10% in-352 crease in short-term price leads to a 1.84% decrease in household electricity 353 consumption. This falls within the expected range found in the synthesis of 354 elasticity estimations (Zhu et al., 2018), and also agrees with past findings 355 that the short-term electricity demand is price-inelastic. 356

Furthermore, the estimated elasticities show that the demand elasticity 357 is essentially zero during the typical sleeping hours (11pm - 7am). The elas-358 ticity then increases in magnitude, peaking between 9 - 10am, and again 359 between 12 - 1pm, and remains large until around 4pm and then gradually 360 falling back towards zero. We note that elasticities have very low magni-361 tudes when consumption is also low. This makes sense as most consumers 362 are sleeping at these times and unable to turn on/off household devices. 363 Comparing elasticities to average prices during a day, we note a strong neg-364 ative correlation where times with higher prices also have greater magnitude 365 elasticities, suggesting a scale effect. 366

367 3.2. Energy efficiency effect estimation

Alongside the short-term access to price information, households with 368 access to the app also had the possibility to view detailed graphics about 369 their electricity consumption and electricity price schedules. Recent studies 370 have tested the effects of such general price and consumption information 371 on household consumption behavior. However, the reduction in energy con-372 sumption that can be expected from additional information varies strongly 373 between studies (Buchanan et al., 2015). An empirical review of these re-374 sults was completed in 2013, and found that the average estimated reduction 375 in household energy use from the provision of energy consumption feedback 376 was 7.4% across the 156 studies surveyed (Delmas et al., 2013). However, 377 of these 156 studies only 22 were robust to respondent socio-demographic, 378 geographic, and climate differences. The 22 robust studies showed an av-379 erage energy reduction of 2% due to the increased information. A separate 380

review of past literature has the less optimistic finding that there may be no medium to long-term reductions in energy use from ICT-based information provision (Buchanan et al., 2015).

Furthermore, the type of feedback and information provided strongly in-384 fluences the level of energy-use-reduction achieved (Buchanan et al., 2015). 385 In a large-scale field test in the city of Ontario, Canada, in-home displays 386 of electricity consumption and current prices were installed by households. 387 Households with the display decreased electricity consumption by 3.1% on 388 average (Martin and Rivers, 2018). In a similar, yet smaller scale study in 380 Austria it was found that providing informational feedback via ICT reduces 390 electricity consumption by 4.5% on average amongst households (Schleich 391 et al., 2013). Years after this Austrian field test a follow-up study was 392 completed that found this decrease in electricity consumption was persis-393 tent amongst households with consumption feedback (Schleich et al., 2017). 394 Thus, the literature in this vein suggests that finding a 0-7.4% decrease in 395 overall electricity consumption from information effects would be reasonable. 396

To estimate the medium-term treatment effect of app usage on household electricity consumption we use a similar econometric strategy as for the elasticity estimation, with slight changes to account for the time-scale and the effect of interest.

~

 $+ \lambda_t + \mu_i + \epsilon_{i,t}$

Average Specification:

$$log(D_{i,t}) = \beta_0 [user_{i,t} * season_t] + \beta_2 * J_{i,t} + \lambda_t + \mu_i + \epsilon_{i,t}$$
Hourly Specification:

$$log(D_{i,t}) = \beta_0 [user_{i,t} * season_t * hour_t] + \beta_1 * log(\pi_{i,t}) + \beta_2 * J_{i,t}$$
(2)

The econometric model in eq. (2) has the same elements as that in eq. (1), ex-397 plained in section 3.1, with the following differences. First and foremost, the 398 construct of interest is now β_0 , which gives the average effect of app usership 399 on consumption. This effect is broken down into seasonal energy efficiency 400 effects through the inclusion of three season indicators in the $season_t$ ma-401 trix that denote winter (Dec., Jan., and Feb.), summer (June - Aug.) and 402 transition times (March - May, Sept. - Nov.). Thus, in the Average Specifi-403 cation in eq. (2) we estimate three energy efficiency effects, one per season, 404 and in the Hourly Specification we estimate 24 * 3 energy efficiency effects. 405 The $user_{i,t}$ variable is an indicator, which takes a value of one if household i406 is a 'heavy user' of the app during time t. Recall that a heavy user is defined 407 as a household that used the app at least once during every month that they 408

had access to it. Also recall, that our data series begins in May 2017, but that the last households to gain access to the app did so in November 2017. Thus, for many heavy users we observe their behavior both before and after they gained access to the app; once they gained access to the app the $user_{i,t}$ variable switches to one for the remainder of the sample period if the household qualifies as a heavy user. In this way, the β_0 coefficients can be thought of as 'differences in differences' treatment effect estimates.

It should be noted that we also tested a definition of the $user_{i,t}$ variable 416 that indicated all users in the A group once they gained access to the app. 417 However, we detect no statistically significant average energy efficiency effect 418 on this broader group of users, likely because many of them did not use the 419 app frequently (or at all) during the field test. As such, we narrow the 420 definition of the $user_{i,t}$ variable to relate to the 17% of A households who 421 were heavy users of the app. In this way we can explore the energy efficiency 422 effects on this group who have shown an interest in energy topics and in using 423 an ICT to human ecosystem. 424

A second change from the specification in eq. (1) to that in eq. (2) is that 425 the λ_t construct is expanded to include *season-specific* hourly fixed effects 426 unique to each day of the week, along with the fixed effects for each day of the 427 sample period. Thus, in each model we have 24*7*3 hourly fixed effect terms 428 that control for the average household load profile throughout each day of 429 the week for each season. This accounts for seasonal changes in electricity 430 consumption patterns that may be present due to changing weather and 431 hours of daylight. In the case of the elasticity estimations described in 432 section 3.1, accounting for season-specific patterns is not critical, because 433 the econometric inputs for Balmorel come from monthly models, which then, 434 by default, account for seasonal effects at the finer, monthly scale within λ_t . 435 The model in eq. (2) is estimated once for the Average and once for the 436 Hourly Specification. As noted above, these estimations use the full sample 437 time period (May 2017 - Oct. 2018) and the full sample of available 15-min 438 consumption observations. The results are shown in table C.1. 439

The estimated 'treatment effects' shown in table C.1 give the average 440 percentage change in electricity consumption from becoming a heavy user of 441 the app ICT tool, defined as users who engage with the app at least once per 442 month. For example, heavy app users were able to decrease electricity con-443 sumption by 6-7% in the summer and transition months, on average. While 444 in the winter months we do not find an energy efficiency effect from heavy 445 usership of the app, on average. This could be due to the generally much 446 higher electricity consumption in the winter cancelling out small behavioral 447 improvements in energy efficiency (e.g. turning off the lights/appliances, 448

fewer cycles of washing machines, purchases of more efficient appliances, 449 etc.) that are identifiable under the statistical power of the study during 450 the lower consumption times of summer, autumn and spring. The hourly en-451 ergy efficiency effects show a similar pattern to the hourly price elasticities: 452 the strongest effects are present during the day when electricity consump-453 tion is generally high. No statistically significant energy efficiency effects 454 are observed from 8pm - 6am, when the majority of consumers are sleeping 455 and not performing active electricity consuming activities. 456

457 4. Balmorel model of the Austrian energy system

458 4.1. Introduction to Balmorel

Balmorel (BALtic Model Of Regional Electricity Liberalized) is an open-459 source, bottom-up, partial equilibrium energy system capacity development 460 and dispatch model that employs linear programming, originally developed 461 by Ravn (2001) and subsequently extended and employed in many national 462 and international applications (e.g. Wiese et al. (2018)). Balmorel min-463 imizes total system costs for a combined electricity and district heating 464 system in an international context in the long term, but on an hourly ba-465 sis, including investment in new generation plants, operational costs and in 466 some cases additional transmission line capacities. 467

In the Balmorel model, as for many similar energy system models (Ringkjøb et al., 2018; Keles et al., 2017; DeCarolis et al., 2017), the starting point is the exogenously-defined regional demands for electricity and heat, which are provided as inputs alongside macroeconomic developments in energy and carbon prices. The model meets these predefined demands by employing existing generation technologies, as long as technically and/or economically feasible, as well as new generation plants.

Geographically, the model is divided into three categories: countries, regions and areas. Each country is divided into a number of regions and the regions are divided into areas. The model allows for electric power transmission between regions via inter-connectors. Within areas, the heat demand is balanced by district heating. The version of Balmorel employed in this research includes the Nordics and neighbouring countries, and is extended to include Austria.

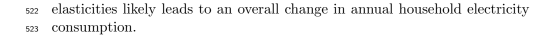
482 4.2. Scenario framework and implementation of the price elasticities in Bal 483 morel

In order to estimate the impact of a potential roll-out of the smart phone app to the whole of Austria, we utilize the energy modelling framework Bal⁴⁸⁶ morel. The underlying hypothesis is that an energy system with high shares ⁴⁸⁷ of variable renewable energy sources and therefore potentially more fluctu-⁴⁸⁸ ating electricity price profiles could benefit economically from an increase in ⁴⁸⁹ demand side flexibility. To test this hypothesis, the following five scenarios ⁴⁹⁰ are defined and analysed:

- Business As Usual (BAU), reflecting an expected development of the
 energy system with current policies
- Renewable Energy System (REN), reflecting a rapid shift to a 100%
 renewable energy system
- Renewable Energy System with Elastic demand (REN-E), as REN but
 with an elastic demand captured by the estimated price elasticities
 (Section 3.1)
- Renewable Energy System with Elastic demand and 17% treatment effect (REN-E-17), as REN-E but with 17% of households subject to the energy efficiency treatment effect by being heavy users of the app (Section 3.2)
- Renewable Energy System with Elastic demand and 100% treatment effect (REN-E-100), as REN-E but with 100% of households subject to the energy efficiency treatment effect by being heavy users of the app

The BAU scenario represents a truly descriptive approach. It takes the 506 mainstream assumptions for e.g. fuel costs or technology characteristics 507 into account and describes where this could lead to in the future, if nothing 508 changes, e.g. by policy decisions. In contrast, the four renewable scenarios 509 can be seen as artificial normative scenarios. They comply with the Austrian 510 policy decision to de-carbonise the power system by 2030, without having 511 introduced an additional constraint in the model. Instead, to ensure carbon-512 neutrality by 2030 in the model, the fossil fuel prices have been increased 513 accordingly. Hence, the REN scenarios use an exploratory methodology. 514 Figure 1 illustrates the employed methodology, including the five scenarios 515 and the use of price elasticities to determine new electricity demands. 516

In the REN-E scenarios, elastic electricity demand is introduced through the price elasticities of demand estimated from the field trail, as described in Section 3. There is no balancing constraint imposed such that increases or decreases in the hourly amount of consumed electricity is compensated for in the later course of the year (i.e. no load shift). Therefore, applying the



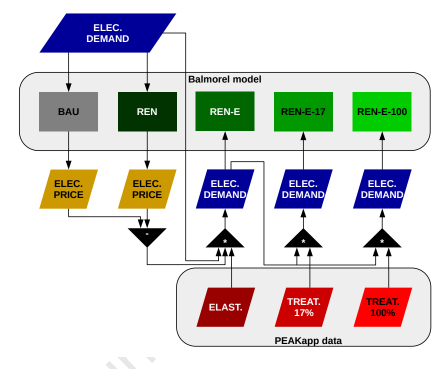


Figure 1: Conceptual illustration of the scenario setup for elasticity implementation using Balmorel (for details of the scenario framework, see text

The econometric analysis of the field trial data provided hourly point estimates for price elasticity of demand as described in section 3 and shown in table C.2. Elasticities were estimated for two groups: those with and without the ICT application, called active (A) and passive (i.e. control, C) groups, respectively. The elasticities are an estimation of the household's willingness to vary electricity consumption in response to changes in price within a given hour of the day.

Since there is a linear dependency between price and electricity consumption change, their temporal resolution consists of two data points (i.e. A and C) for each hour of the day and each month of the year - in total 576 data points. To derive a chronological elasticity profile for the entire year, copies of those days are concatenated to represent the full month. Afterwards, the resulting monthly profiles, which consist entirely of copies of the one day, are again concatenated to make up a full year. This enables us to multiply the electricity price differences in each hour of the year between two scenarios with the elasticity estimate for these hours. This results in an annual electricity demand change profile eq. (3). The latter can then be used to manipulate the electricity demand profiles in the successive scenario runs.

Equation (3) defines the mathematical implementation of the estimated elasticities (β_1 in eq. (1)) and energy efficiency treatment effects (β_0 in eq. (2)) in the different scenarios REN-E, REN-E-17, and REN-E-100.

Hourly electricity demand
$$D$$
 by R and T :
 $D_{t,r} = D_{t,BAU} \cdot \delta_t^{\pi} \cdot \beta_1 (1 + \beta_0 \cdot \iota_r), \forall r \in R, \forall t \in T$

s.t.

Hourly electricity price difference by T:

$$\delta_t^{\pi} = \frac{\pi_{t,REN}^{el} - \pi_{t,BAU}^{el}}{\pi_{t,BAU}^{el}}, \forall t \in T$$

Intensity of treatment effect (β_0) by R: (3)

 $\iota_{REN-E} = 0$ $\iota_{REN-E-17} = 0.17$ $\iota_{REN-E-100} = 1$ Set of all time steps: $T := \{1, 2, 3, ..., 8760\}$ Set of all renewable scenarios w/ elasticities: $R := \{\text{REN-E}, \text{REN-E-17}, \text{REN-E-100}\}$

546 4.3. Harmonizing price profiles

Balmorel calculates different electricity price profiles consisting of marginal 547 or wholesale prices for each model time step. Among a number of different 548 factors that can influence these price profiles, the setting, whether endoge-549 nous investments are allowed or not, and the different fuel prices in the BAU 550 and REN scenarios showed the biggest impacts. When running the model 551 with endogenous investments, which is the case for BAU and REN, very 552 high price spikes are observed. These spikes correspond to the marginal 553 electricity prices and are thus related to the investment decisions in partic-554 ular time steps. In contrast to the empirical elasticities employed in this 555

research, price spikes are not currently encountered for this reason (but for others) in reality, thus these two time-series need to be harmonized by removing these outliers. Equation (4) defines the mathematical approach to the harmonization adopted for this analysis.

Eliminating large peaks:

$$\begin{aligned} \pi_{t,s}^{el'} &= \begin{cases} \overline{\pi}_{T,s}^{el} & \pi_{t,s}^{el} > \sigma(\pi_{T,s}^{el}) \\ \pi_{t,s}^{el} & \pi_{t,s}^{el} \leq \sigma(\pi_{T,s}^{el}) \end{cases} \forall t \in T, \forall s \in S \end{aligned}$$
Re-scaling $\pi_{t,REN}^{el'}$:
$$\pi_{t,REN}^{el''} &= \frac{\pi_{t,REN}^{el'} \cdot \overline{\pi}_{T,REN}^{el}}{\overline{\pi}_{T,BAU}^{el}} \end{aligned}$$
s.t.
Electricity price profiles:
$$\pi_{t,s}^{el'} : \text{ original electricity prices w/ large peaks by } T \text{ and } S \end{aligned}$$

$$\pi_{t,REN}^{el''} : \text{ electricity prices w/o large peaks by } T \text{ and } S \end{cases}$$

$$\pi_{t,REN}^{el''} : \text{ re-scaled electricity prices in REN w/o large peaks by } T \text{ Set of all time steps:}$$

$$T := \{1, 2, 3, ..., 8760\}$$
Set of all scenarios w/o elasticities:

 $S := \{BAU, REN\}$

The outcome of the peak scaling procedure is shown in Figure 2. All 560 prices greater than the standard deviation of the respective annual price 561 profile are replaced by the annual mean prices. The new average prices are 562 much lower than the previous spikes. This effect is resolved by re-scaling the 563 new price profile where the peaks were eliminated, i.e. REN w/o peaks (see 564 Figure 2). The re-scaling is done by taking the annual average electricity 565 price ratio of *BAU original* (83 \in /MWh) and *REN original* (102 \in /MWh) 566 of 0.8137 and multiplying the profile by it. This results in the REN w/o567 peaks re-scaled profile and ensures the same average annual electricity price 568 as in REN w/o peaks. The former is used for the subsequent steps. 569

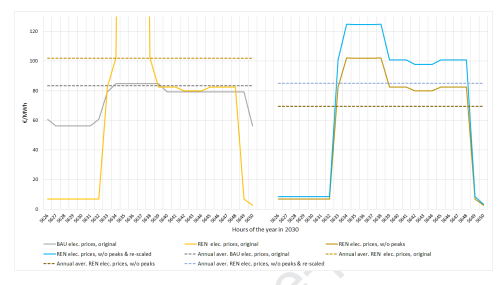


Figure 2: Example of electricity price profiles adjustments in 2030, based on eq. (4) and scenarios BAU and REN

570 5. Results of system-level analysis

571 5.1. Model validation

During the model development, attempts were made to ensure a close agreement with real-world data for 2016 in terms of electricity generation, international exchanges and electricity prices. For brevity, we focus here on the electricity generation in the context of an Austrian energy system with exogenously-fixed interconnector capacities and flows.

The validation, shown in Figure 3, focuses on a comparison of two cases, the real world based on empirical data from E-Control (2019) called "Historical data" and the model of the Austrian system in isolation (with interconnector capacities and transfers exogenously fixed) called "Balmorel results".

In the base year, the existing power plant capacity is fixed. Due to this, 582 the focus is on the amount of electricity by fuel and technology in this base 583 year. Figure 3 shows the generation by fuel type and generally illustrates a 584 close agreement between both cases, especially for coal, hydro-power, solar 585 energy and wind. There is substantially more deviation between these two 586 cases for the generation from wood-chips, due to uncertainties in the assumed 587 fuel price - this is at least partly compensated by higher coal generation in 588 the Balmorel results. 589

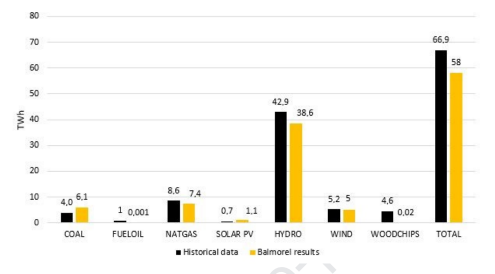


Figure 3: Comparison of electricity generation by fuel from Balmorel in 2016 with historical data based on E-Control (2019).

Overall, then, we encountered results in terms of generation that are broadly aligned with those seen in reality. The RMSE of the Balmorel results compared to the historical data across all fuel types is 11 TWh, which is a reasonable precision for a model of this type.

594 5.2. Capacity

Figure 4 shows the endogenous and exogenous generation capacities in 595 2030 for the five analyzed scenarios. The BAU scenario has substantial in-596 vestments in solar PV (14.5 GW) and onshore wind (2.7 GW), and the low-597 est investments in electric battery storage (4 GW), which is incentivized by 598 very high fossil fuel prices. This scenario is also the only one with additional 599 gas-fired combined heat and power (CHP-extraction) capacity investments 600 (1 GW), since the fossil fuel prices are kept almost constant in this scenario 601 as shown in Appendix A. In contrast to the BAU, the REN scenario repre-602 sents a completely renewable energy system, with substantially more solar 603 PV (16.4 GW), wind (5.5 GW) and electrical storage (11.4 GW) than in the 604 BAU scenario, but equal amounts of hydropower, due to the fact that this 605 capacity is exogenously fixed. 606

The first scenario with the price elasticities but no energy efficiency treatment effect (REN-E, Figure 4) has even more installed capacity, which is due to increased solar PV (16.9 GW), wind (5.9 GW) and battery storage (12.2 GW) technologies. The treatment effect involving 17% heavy users

encountered in the context of the field trials leads to a very slight capacity 611 reduction compared to scenario REN-E, again mainly relating to onshore 612 wind and PV, with a small increase in storage capacity. Finally, in the 613 scenario assuming 100% heavy users in the Austrian population who are 614 subject to the estimated energy efficiency treatment effects, a more substan-615 tial reduction in capacity is encountered compared to the REN-E scenario, 616 especially in solar PV (15.9 GW), wind (5.7 GW) and storage (12.0 GW) 617 technologies. 618

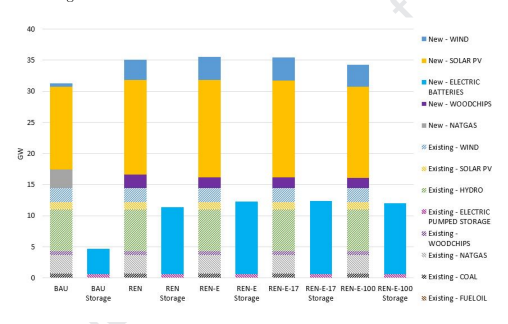
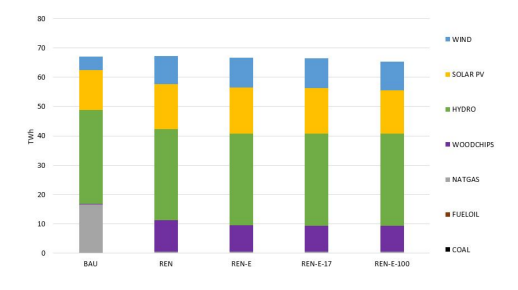


Figure 4: Endogenous (New) and exogenous (Existing) generation capacity in 2030 for the five analyzed scenarios.

⁶¹⁹ 5.3. Generation, fuel use and emissions

Figure 5 below shows the total electricity generation by fuels for the five 620 analyzed scenarios. The total generation in BAU amounts to 67 TWh, which 621 increases marginally in the REN scenario to 67.2 TWh, before reducing to 622 66.7, 66.5 and 65.4 TWh in the REN-E, REN-E-17 and REN-E-100 scenar-623 ios respectively. The main differences in generation source occur in moving 624 between the BAU and REN scenarios, in which natural gas generation is 625 mainly displaced by a combination of woodchips and other renewables (as 626 also demonstrated for capacity in Figure 4). The main reason for slightly 627



higher generation in the REN scenarios is the exploitation of storage tech-nologies with a full-cycle efficiency of less than 100%.

Figure 5: Electricity generation by fuel type in 2030 for the five analyzed scenarios.

The annual CO₂ emissions in the five analysed scenarios are shown in Table 1. According to these results, the annual CO₂ emissions amount to about 5.7 Mt CO₂ in the BAU, consisting mainly of emissions from natural gas and small amounts of coal and fuel oil. The emissions in all four of the other scenarios are substantially lower, in the range 0.15-0.16 Mt CO₂ (i.e. 3% of the BAU). Amongst the renewable scenarios, the REN scenario has the lowest emissions. Introducing the elasticities into the model results

fuel type/scenario	BAU	REN	REN-E	REN-E-17	REN-E-100
Coal	86.3	1.1	3.2	2.9	2.2
Natural gas	5610.2	147.8	163.7	160.8	152.0
Fuel oil	0.04				
Total	5696.54	148.9	166.9	163.7	154.2

Table 1: Annual CO_2 emissions in the five analyzed scenarios [Mt CO_2]

636

⁶³⁷ in the need for more flexible generation, and therefore increases the over-⁶³⁸ all emissions in REN-E. The introduction of the treatment effects in the subsequent scenarios seems to have a linear effect on the reduction of the
emissions – but even with a 100% treatment effect, the emissions do not
reach the same level as in the REN scenario.

642 5.4. Objective function

Figure 6 below shows the difference in the objective function value (i.e. overall total discounted system costs) relative to the BAU scenario. As expected, the highly-renewable scenarios result in substantially higher system costs than the BAU scenario, by around 24% in the case of REN. The introduction of the elasticities in scenario REN-E and the subsequent heavy users (in REN-E-17 and REN-E-100) reduce the overall system costs, to a minimum of 20% higher than BAU in the case of the REN-E-100 scenario.

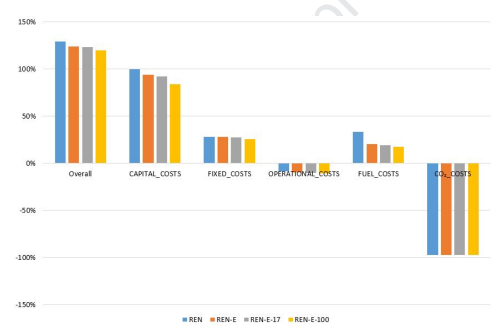


Figure 6: Objective function values for total system discounted costs in the four renewable scenarios relative to the BAU scenario

All of the renewable scenarios benefit from a reduction in CO₂ costs, reflecting the complete elimination of all non-renewable generation by 2030 due to prohibitively high fossil fuel prices. Additional costs are mainly concentrated in the capital cost fraction, due to the additional required investment in renewable generation plants, especially wind and PV.

655 5.5. Sensitivity analysis

In order to better understand the model's behaviour towards the intro-656 duction of elasticities, we investigate the following results with regard to 657 their sensitivity to change: 1) objective values; 2) total investments in elec-658 tricity generation capacity; 3) total annual electricity demand profiles. In 659 the course of this analysis, the elasticity profiles are multiplied by factors 660 from 0.5 (-50%) to 1.5 (+50%) in steps of 0.1. With the resulting elasticity 661 profiles, new demand profiles are derived as input to the REN-E scenario. 662 As shown in Figure 7, the relation between elasticity and objective value 663 change is linear and inversely proportional. However, the total impact seems 664 rather small and there is no threshold identifiable. An increase in the short-665 term price elasticity of electricity demand therefore holds potential for pos-666 itive socio-economic effects in terms of cost savings at the system level. 667

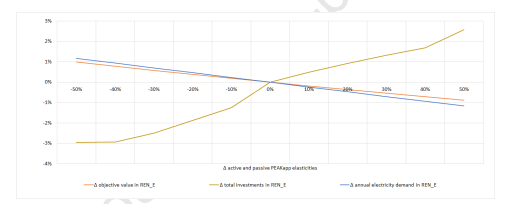


Figure 7: Sensitivity of the objective value, total capacity investment and electricity demand in the REN-E scenario compared to BAU in 2030.

An ascending, rather flat s-shape can be recognized for the total capacity investments. In our case, more elasticities entail lower total system costs by means of increasing investments into PV and battery capacity at relatively low costs. This can be explained by the demand peaks in hours where the prices as well as the demands are at high levels, which only occurs during daytime hours.

The relation between changing elasticities and total electricity demands follows a strong linear, inversely proportional trend. Again, the impact of the change stays relatively small and it does not show a threshold at any point. Overall, the results and trends of this analysis are as expected regarding the objective values and electricity demands, however with relatively small impacts.

680 6. Discussion

681 6.1. Discussion of results

The results show that increased DSF in the Austrian residential sector 682 can provide the electricity system with benefits such as lower fuel use, lower 683 overall and peak demands, a more efficient integration of renewable energies 684 through lower total generation and storage capacities, and therefore lower 685 total system costs. Overall, the trend towards an overall higher generation 686 capacity in the REN scenario continues when flexible demand in the form of 687 elasticities are introduced. The treatment/learning effect then reduces the 688 required capacity as it tends to reduce also the peak demand and therefore 689 the amount of secured capacity that is required to maintain security of sup-690 ply. Two effects are observable in the results, namely the general flexibility 691 through elastic demand and the energy efficiency effect encountered with 692 heavy users of the app. Within the analytical framework employed here, 693 the impact of both effects can be quantified and better understood in the 694 broader context of the Austrian national energy system. 695

As seen in the previous section, the impacts of the elastic demand in-696 troduced in the REN-E scenario are small but significant. Compared to the 697 renewable scenario with inelastic demand (REN), the system-wide flexibility 698 introduced by connecting all residential consumers with their electricity price 699 data through a smart phone app could reduce the overall system costs by 700 2.6%. Further reductions in system-level costs could be realized by achieving 701 a high proportion of heavy users of the app who engage with their energy 702 information at least monthly and improve their behavioral energy efficiency 703 as a result. This is demonstrated at the system level in the REN-E-17 and 704 REN-E-100 scenarios, where the impact of 17% and 100% of users qualifying 705 as heavy app users is evaluated. In these two cases, additional cost savings 706 compared to the REN-E scenario are 0.24% and 1.29%, respectively. This 707 implies that a national roll out of an ICT to human ecosystem in electricity 708 provision to all households in Austria could bring substantial costs savings 709 in terms of avoided investments, fuel costs and more efficient integration of 710 renewable energy, and that these savings are magnified as more households 711 engage with the ICT system and critically evaluate their own electricity 712 consumption behavior. 713

Although the economic benefits to the system increase with higher elasticities, this comes with a slightly negative impact on the environmental performance, due to different fuel utilization. This is in contrast to other studies, e.g. Li and Pye (2018). Another study employing the Balmorel model and an add-in to consider the techno-economic characteristics of load shifting potentials found similar results for the Nordic and Baltic region.
Although they do not explicitly derive price elasticities, the authors identify
a peak reduction of between 1% and 7% excluding and including electrical
heating applications respectively (Kirkerud et al., 2019).

In the context of this analysis, these total discounted cost savings are of 723 the order of $\in 60$ million annually, based on the above-mentioned differences 724 between the REN and REN-E-100 scenarios, respectively. These figures 725 should be put into context of the broader cost implications of this roll out. 726 The smart phone app utilized in this research was developed by a special-727 ized software company with the ambition to serve as an interface between 728 an electricity supplier and its clients, potentially for millions of household 729 customers. The development of the app built on an existing well-functioning 730 app system for displaying smart metered electricity consumption, which at 731 that time did not have the functionalities for handling dynamic electric-732 ity prices and informing households about their current consumption levels. 733 The effort to develop and test these functionalities accumulated to about 734 two person years of programming work. In addition to the development of 735 the software, the provision of the app through an electricity supplier and the 736 adaption of business processes to account for the new tariff structures re-737 quires the dedication of certain resources from the utility company. Among 738 these efforts, changes to the existing IT infrastructure were among the more 739 costly tasks. The execution of security tests and the training of the oper-740 ating staff were also considerable efforts, and accounted for costs of about 741 $\in 100,000$ for the electricity supplier. 742

Adding up the costs incurred by the utility company, a total effort equal 743 to about \in 300,000 arose during this pilot project. While in this pilot only 744 1,000 households were served with the smart phone app, the provision of the 745 system to all 4 million households in Austria would be much less than a lin-746 ear increase in cost. Scale effects of the provision of software are substantial 747 once a system has been carefully tested and the structures and processes 748 for its operation have been set. Hence, we expect that the provision of an 749 app like the one used for the presented field test to all Austrian households 750 would cost in the range of $\in 1$ million annually. Nevertheless, changes in 751 energy market regulation, smart metering technology, the threat landscape 752 of cyber-security, the legislation for privacy and data protection, and other 753 fields relevant for the provision of ICT tools to households, make this cost es-754 timate subject to change. Even within the significant uncertainty associated 755 with this cost approximation, there are clearly several orders of magnitude 756 between the costs of supplying an ICT to human ecosystem and the expected 757 benefits in terms of reduced energy system costs. This seems to imply the 758

⁷⁵⁹ benefits greatly outweighing the costs, and emphasizes the need for further⁷⁶⁰ research and applications of ICT systems in energy.

761 6.2. Discussion of methodology

The model validation in section 5.1 as well as the sensitivity analysis 762 in section 5.5 indicate that the developed Balmorel model is a reasonable 763 representation of the Austrian power and district heating sectors. Whilst 764 there were some relatively small deviations in the model outputs from ex-765 pectations or historical data, these are considered to be minor in the context 766 of this analysis. The focus in this work is on analyzing relative effects of 767 assumption changes in a scenario framework, hence absolute results are sec-768 ondary. 769

The econometric sample includes about 1,600 households in Upper Aus-770 tria, mostly owner-occupiers with high levels of disposable income, as evi-771 denced by the high ownership of saunas (20%). The implicit assumption in 772 this work is that this sample is representative for the whole of the Austrian 773 residential sector, which is likely not the case. The households in the sample 774 have on average 24% more residents living in the home, 39% larger living 775 areas, and 63% more often own their own properties (see Table B.1 for the 776 detailed statistics). Hence the sample under-represents lower income groups, 777 those living in rented accommodation and those with smaller dwellings and 778 fewer appliances. The flexibility potential of the under-represented groups 779 is constrained by their overall lower demand and smaller capital stock of ap-780 pliances. The implication is therefore that the cost savings of DSF reported 781 in this paper represent an upper limit. 782

In addition, there are caveats related to the elasticities. Elasticities are 783 estimated using all of the participants in the field trial, some of whom had 784 the time-variant electricity tariffs, and some of whom do not. One third of 785 participants do not have the app (C group), so their knowledge of electricity 786 prices may be low. Households with more electricity price information and 787 feedback are expected to be more responsive to prices, which means the 788 selection of households for this analysis is highly relevant. It is reasonable 789 to expect that customers with time-variant tariffs have some knowledge of 790 the pricing schedule, as they knowingly selected these tariffs. This presents 791 a separate issue, which is self-selection of the choice of tariff; specifically, 792 households who select a time-variant tariff may have different consumption 793 patterns which make this tariff favorable to them. We argue that this is 794 unlikely to be an issue for this estimation, since it is unclear how this would 795 bias elasticity estimates within the context of the statistical models, and it 796

is unlikely that households have enough knowledge to truly optimize tariff 797 selection, as such optimization tools are not readily available to customers. 798 Furthermore, the modelling approach and scenario framework also has 799 its weaknesses. Firstly, the focus in this work is on the flexibility of de-800 mand through active consumer participation, but there are strong synergies 801 between these measures and others in the broader context of renewable en-802 ergy integration. Examples include, but are not limited to, energy storage. 803 supply-side flexibility, network expansion and densification, sector coupling, 804 and flexibility in other demand sectors. By focusing on the residential sec-805 tor we intentionally analyze the system-level impacts of DSF, but neglect 806 potential flexibilities in other, large demand sectors, such as industry and 807 services. Secondly, the employed approach adopts a central planner per-808 spective assuming complete centralized decision-making and control over 809 the energy system. In reality, of course, investment decisions for new power 810 plants involve various stakeholders with different decision criteria. More im-811 portantly, the exploitation of widespread DSF, in this case throughout the 812 Austrian residential sector, would require an equally widespread availability 813 of technical infrastructure (e.g. smart meters, smart appliances) and market 814 frameworks. Whilst the former is at an advanced stage in Austria, the lat-815 ter does not yet enable real time/dynamic pricing to all customers. Thirdly, 816 the employed approach does not take into account the strong current re-817 ductions in the costs of batteries and the associated trends in households to 818 invest in stationary storage and/or electric vehicles. As these costs reduce 819 further in the future, emerging niches, such as prosumers optimizing their 820 own supply and consumption, and regional energy markets, could drastically 821 impact the energy system and invalidate such a centralized perspective like 822 the one taken in this work. Fourthly, this central planner perspective does 823 not account for the so-called 'Lavine effect' that consumers could poten-824 tially have on prices when their behavior is non-marginal. The residential 825 sector as analysed here represents 28% of the total electricity demand. The 826 demand reduction for the residential sector in the REN-E-100 scenario of 827 8.5% represents just 2.4% of the total demand. So the practical impact of 828 this assumption is likely to be small. 829

There are also some limitations relating to the general methodological framework employed and shown in fig. 1 above. Firstly, the employed elasticities represent point elasticities and are not necessarily valid for large price gaps. In other words, these point elasticities are assumed to be linear functions, which apply throughout the whole range of analysed price and demand. In reality, though, these elasticity functions would not necessarily be linear, especially at the extremes of demand where a marginal change

is more significant than in mid-load regions. Secondly, these elasticities are 837 short term, in the sense that they were derived from a field trial that mea-838 sured the short term behaviour of households. But they are employed herein 839 to represent how household load profiles could respond to short term price 840 changes in the short and long term. In the longer term context of decades 841 as analysed here, one would expect a larger adaptation of the demand side 842 in response to longer term changes in price patterns - for example by house-843 holds adapting their technology portfolios. This implies that our results are 844 the lower bound of the actual behavioural change that would occur if people 845 were made more aware of dynamic electricity prices over a long period of 846 time. 847

Finally, we briefly discuss the application of the proposed method to 848 other energy systems and extensions. The general method is transferable to 849 other contexts, as long as several requirements are fulfilled. Firstly, fine-scale 850 household consumption and price data from smart meters are required. Sec-851 ondly, the market frameworks should allow consumers to respond to price 852 signals by changing their demand profiles in the short term. Again, this 853 requires a developed ICT infrastructure in order to provide consumers with 854 real-time information, and the possibility for time-of-use tariffs. Thirdly, 855 there should be sufficient renewable energy resources in the modelled coun-856 try to make an analysis of highly-renewable future scenarios meaningful. 857 Preferably the latter would be combined with social and political aspira-858 tions in the country to exploit some/more of these resources. If any of these 859 requirements are not met, the method in its current form could not reliably 860 be transferred and it would instead need to be adapted to reflect these dif-861 ferences. In terms of extensions, the coupling of energy system models with 862 empirical estimates from field test data presented herein is a novel approach 863 with plentiful opportunity for refinement and further work. For example, 864 combining the broad behavioral literature on the adoption of energy tech-865 nologies with scenario-based system-level models would allow for quantifying 866 the effects of adoption subsidies on the cost of achieving energy transition 867 pathways, providing policymakers with a direct cost-benefit analysis. 868

869 7. Summary and conclusions

This paper has assessed the effects of a hypothetical full roll out of an ICT to human ecosystem packaged as a smart phone app on the Austrian energy system. The paper uses 15-minute resolution electricity data from 1,557 households participants observed over a period of 18 months. In a randomized control trial framework, the participants were sorted into an

active (A) group, who were given the app, and a control (C) group, who 875 were not given the app. Based on this distinction, the consumption data are 876 analyzed to derive short-term own price elasticities of electricity demand for 877 both the A and C groups at the hour by month resolution $(24 \times 12 \text{ elasticity})$ 878 estimates per group). Households within the A group who engaged with the 879 app at least once per month over the course of the field trial are labelled 880 'heavy users', and were shown to have improved their energy efficiency sig-881 nificantly. This effect is attributed to behavioral change brought about by 882 the information provided on the app. This energy efficiency treatment effect 883 of heavy app usership on electricity consumption is estimated for each hour 884 of the day across three seasons of the year (winter, summer, and transition 885 periods) using the field trial data. 886

The method extends the existing linear optimization energy system model 887 Balmorel. The price elasticities mentioned above are employed as an exoge-888 nous input to derive changes in the exogenous electricity demand of the 889 Austrian residential sector. The analysis is carried out for the time frame 890 up to 2030 within a scenario framework of five scenarios. These include BAU 891 (business as usual) and REN (full renewable deployment) scenarios, in both 892 of which the demand is assumed to be inelastic. Three additional variants 893 of the REN scenario consider the elasticities and varied levels of the energy 894 efficiency effect, and therefore have flexible demands. By comparing these 895 five scenarios in terms of diverse economic, technical and environmental cri-896 teria, we are able to explore the system level impact of an ICT roll out in 897 Austria. The novelty of the method lies in the coupling of DSF estimates 898 from a real-world field trial with a system model, as well as the application 899 to the Austrian energy system. 900

The findings show that DSF can lower fuel consumption and electric-901 ity demands, promote investments in renewable technologies and lower to-902 tal system costs in the context of building a carbon-neutral power system. 903 Overall, the results demonstrate that the impact of residential DSF on the 904 energy system is small but significant. In combination with other measures 905 to integrate renewable energy technologies, this flexibility can play a crucial 906 role. The total system cost increases by 24%, 23% and 20% in the REN-E, 907 REN-E-17 and REN-E-100 scenarios, respectively, compared to the BAU 908 scenario, due to heavy investments in renewable generation. However, the 909 reduction in cost in the REN-E scenarios compared to the REN scenario is 910 4%, 5% and 7% respectively, which is due to DSF. 911

As detailed in section 6.2, the results are subject to several methodological caveats. The system-level impacts reported here should be interpreted as technical upper limits of the effects from short-term demand elasticity

30

and energy efficiency improvements from an ICT system. Nevertheless, the
results give a clear signal that ICT-enabled DSF can be an important costsaving element that should be integrated into the future energy system and
considered in system-level models.

919 Acknowledgements

The authors gratefully acknowledge funding for this research from the 920 European Union's Horizon 2020 Research and Innovation Programme under 921 the PEAKapp project, Grant agreement #695945 (http://www.peakapp. 922 eu/). The authors also gratefully acknowledge fruitful discussions with 923 Geraldine Henningsen and Jon-Gustav Kirkerud in the early stages of this 924 research. For support with the literature review and preparing figures, the 925 authors also ackowledge the support of Tabea Louisa Jaenicke, Konstantinos 926 Paidis and Matteo Carnazzola. The usual disclaimer applies. 927

928 References

L. Bastida, J. J. Cohen, A. Kollmann, A. Moya, J. Reichl, Exploring the role of ict on household behavioural energy efficiency to mitigate global warming, Renewable and Sustainable Energy Reviews 103 (2019) 455
- 462. URL: http://www.sciencedirect.com/science/article/pii/ S1364032119300073. doi:https://doi.org/10.1016/j.rser.2019.01.
004.

V. Azarova, D. Engel, C. Ferner, A. Kollmann, J. Reichl, Exploring the impact of network tariffs on household electricity expenditures using load profiles and socio-economic characteristics, Nature Energy 3 (2018) 317
- 325. doi:https://doi.org/10.1038/s41560-018-0105-4.

M. A. Delmas, M. Fischlein, O. I. Asensio, Information strategies and energy conservation behavior: A meta-analysis of experimental studies from 1975 to 2012, Energy Policy 61 (2013) 729 - 739. URL: http:// www.sciencedirect.com/science/article/pii/S0301421513004643. doi:https://doi.org/10.1016/j.enpol.2013.05.109.

S. Mishra, H. Koduvere, D. I. Palu, D. R. Kuhi-Thalfeldt, D. A. Rosin, Assessing Demand Side Flexibility with Renewable Energy Resources, 2016
IEEE 16th International Conference on Environment and Electrical Engineering (EEEIC) (2016). URL: https://www.ieee-pes.org.

F. M. Andersen, S. G. Jensen, H. V. Larsen, P. Meibom, H. Ravn, K. Skytte, 948 M. Togeby, Analyses of Demand Response in Denmark, Technical Report, 949 Risø National Laboratory, 2006. URL: https://www.ea-energianalyse. 950 dk/reports/511_Analyses_of_Demand_Response_in_Denmark.pdf. 951 W. Matar, A look at the response of households to time-of-use electricity 952 pricing in Saudi Arabia and its impact on the wider economy, Energy 953 Strategy Reviews 16 (2017) 13-23. URL: https://doi.org/10.1016/j. 954 esr.2017.02.002. doi:10.1016/j.esr.2017.02.002. 955

M. Ali, A. Alahäivälä, F. Malik, M. Humayun, A. Safdarian, M. Lehtonen, A market-oriented hierarchical framework for residential demand response, International Journal of Electrical Power and Energy Systems 69 (2015)
257–263. URL: http://dx.doi.org/10.1016/j.ijepes.2015.01.020.
doi:10.1016/j.ijepes.2015.01.020.

P. H. Li, S. Pye, Assessing the benefits of demand-side flexibility in residential and transport sectors from an integrated energy systems perspective,
Applied Energy 228 (2018) 965-979. URL: https://doi.org/10.1016/ j.apenergy.2018.06.153. doi:10.1016/j.apenergy.2018.06.153.

P. E. Grohnheit, G. Klavs, Elastic electricity and heat demand in the
Balmorel model, Second International Conference: Simulation, Gaming,
Training and Business Process Reengineering in Operations", Riga (2000).
URL: http://www.itl.rtu.lv/RigaConf2000/.

s. G. Tveten, T. F. Bolkesjø, I. Ilieva, Increased demand-side flexibility: market effects and impacts on variable renewable energy integration., International Journal of Sustainable Energy Planning and Management 11 (2016) 33—50. doi:https://doi.org/10.5278/ijsepm.2016.11.4.

J. Katz, F. M. Andersen, P. E. Morthorst, Load-shift incentives for household demand response: Evaluation of hourly dynamic pricing and rebate
schemes in a wind-based electricity system, Energy 115 (2016) 1602–1616.
doi:10.1016/j.energy.2016.07.084.

H. Marañón-Ledesma, A. Tomasgard, Analyzing demand response in a dynamic capacity expansion model for the european power market, Energies 12 (2019). URL: https://www.mdpi.com/1996-1073/12/15/2976.
doi:10.3390/en12152976.

H. C. Gils, Economic potential for future demand response in Germany Modeling approach and case study, Applied Energy 162 (2016) 401–415.

983 URL: http://dx.doi.org/10.1016/j.apenergy.2015.10.083. doi:10. 984 1016/j.apenergy.2015.10.083.

E. Panos, T. Kober, A. Wokaun, Long term evaluation of electric storage
technologies vs alternative flexibility options for the Swiss energy system,
Applied Energy 252 (2019) 113470. URL: https://doi.org/10.1016/j.

⁹⁸⁸ apenergy.2019.113470. doi:10.1016/j.apenergy.2019.113470.

M. Child, A. Nordling, C. Breyer, Scenarios for a sustainable energy system in the Åland Islands in 2030, Energy Conversion and Management 137 (2017) 49-60. URL: http://dx.doi.org/10.1016/j.enconman.2017.
01.039. doi:10.1016/j.enconman.2017.01.039.

S. Pilpola, V. Arabzadeh, J. Mikkola, P. D. Lund, Analyzing national and
local pathways to carbon-neutrality from technology, emissions, and resilience perspectives—Case of Finland, Energies 12 (2019). doi:10.3390/
en12050949.

J. Sijm, P. Koutstaal, Ö. Özdemir, M. van Hout, Energy transition implications for demand and supply of power system flexibility: A case study of the Netherlands within an EU electricity market and trading context, 2019. doi:10.1007/978-3-030-03374-3_21.

P. D. Lund, K. Skytte, S. Bolwig, T. F. Bolkesjö, C. Bergaentzlé, P. A. Gunkel, J. G. Kirkerud, A. Klitkou, H. Koduvere, A. Gravelsins, D. Blumberga, L. Söder, Pathway analysis of a zero-emission transition in the Nordic-Baltic region, Energies 12 (2019) 1–20. doi:10.3390/en12173337.

J. Anjo, D. Neves, C. Silva, A. Shivakumar, M. Howells, Modeling the longterm impact of demand response in energy planning: The Portuguese electric system case study, Energy 165 (2018) 456–468. doi:10.1016/j.
energy.2018.09.091.

S. G. Jensen, M. Togeby, M. Hindsberger, T. E. Pedersen, Valuation of Demand Response in the Nordic Power Market, Paper presented at Demand Response in Australia - Delivering on the Potential, 16 November 2006, Melbourne, Australia (2006). URL: http://www.ieadsm.org.

A. Alhamwi, W. Medjroubi, T. Vogt, C. Agert, GIS-based urban energy systems models and tools: Introducing a model for the optimisation of flexibilisation technologies in urban areas, Applied Energy 191 (2017) 1–9.
URL: http://dx.doi.org/10.1016/j.apenergy.2017.01.048. doi:10.

1017 1016/j.apenergy.2017.01.048.

S. Bolwig, G. Bazbauers, A. Klitkou, P. D. Lund, A. Blumberga, A. Gravelsins, D. Blumberga, Review of modelling energy transitions pathways with application to energy system flexibility, Renewable and Sustainable Energy Reviews 101 (2018) 440-452. URL: https://doi.org/10.1016/ j.rser.2018.11.019. doi:10.1016/j.rser.2018.11.019.

F. Wiese, R. Bramstoft, H. Koduvere, A. P. Alonso, O. Balyk, J. G. Kirkerud, Åsa Grytli Tveten, T. F. Bolkesjø, M. Münster, H. Ravn, Balmorel open source energy system model, Energy Strategy Reviews 20 (2018) 26 - 34. URL: http://www.sciencedirect.com/science/article/pii/S2211467X18300038. doi:https://doi.org/10. 1016/j.esr.2018.01.003.

J. Sijm, P. Gockel, J. de Joode, W. van Westering, M. Musterd, The demand for flexibility of the power system in the Netherlands, 2015-2050. Report of phase 1 of the FLEXNET project, Petten: ECN, 2017. URL: https: //publications.ecn.nl/ECN-E--17-037.

R. Loulou, M. Labriet, Etsap-tiam: the times integrated assessment model part i: Model structure, Computational Management Science
5 (2008) 7–40. URL: https://doi.org/10.1007/s10287-007-0046-z.
doi:10.1007/s10287-007-0046-z.

King Abdullah Petroleum Studies and Research Center ("KAPSARC"),
 Kapsarc energy model (kem), 2020. URL: https://www.kapsarc.org/
 research/projects/kapsarc-energy-model-kem/, [Online; accessed
 2020-01-22].

Y. Scholz, H. C. Gils, R. C. Pietzcker, Application of a high-detail energy system model to derive power sector characteristics at high wind and solar shares, Energy Economics 64 (2017) 568 - 582. URL: http:// www.sciencedirect.com/science/article/pii/S0140988316301682.
doi:https://doi.org/10.1016/j.eneco.2016.06.021.

M. Howells, H. Rogner, N. Strachan, C. Heaps, H. Huntington,
S. Kypreos, A. Hughes, S. Silveira, J. DeCarolis, M. Bazillian,
A. Roehrl, Osemosys: The open source energy modeling system: An
introduction to its ethos, structure and development, Energy Policy 39 (2011) 5850 - 5870. URL: http://www.sciencedirect.com/
science/article/pii/S0301421511004897. doi:https://doi.org/10.
1016/j.enpol.2011.06.033, sustainability of biofuels.

Department of Development and Planning, Aalborg University, Energyplan:
 Advanced energy system analysis computer model, 2020. URL: https:
 //www.energyplan.eu/, [Online; accessed 2020-01-22].

A. Alhamwi, W. Medjroubi, T. Vogt, C. Agert, Flexigis: an open source gis-based platform for the optimisation of flexibility options in urban energy systems, Energy Procedia 152 (2018) 941 – 946. URL: http://
www.sciencedirect.com/science/article/pii/S1876610218306416.
doi:https://doi.org/10.1016/j.egypro.2018.09.097, cleaner Energy

- 1061 for Cleaner Cities.
- J. Reichl, J. Cohen, V. Azarova, A. Kollman, N. Moller, G. Henningsen,
 S. Raino, M. Esteras, Deliverable 4.1: Report on the quantitative field
 experiment analysis, Technical Report, PEAKapp Project, 2019. URL:
 http://www.peakapp.eu/wp-content/uploads/2019/07/D4.1.pdf.
- X. Zhu, L. Li, K. Zhou, X. Zhang, S. Yang, A meta-analysis
 on the price elasticity and income elasticity of residential electricity demand, Journal of Cleaner Production 201 (2018) 169
 177. URL: http://www.sciencedirect.com/science/article/pii/
 S0959652618323588. doi:https://doi.org/10.1016/j.jclepro.2018.
 08.027.
- K. Jessoe, D. Rapson, Knowledge is (less) power: Experimental evidence from residential energy use, American Economic Review 104 (2014) 1417– 38. URL: http://www.aeaweb.org/articles?id=10.1257/aer.104.4.
 1417. doi:10.1257/aer.104.4.1417.
- S. Martin, N. Rivers, Information provision, market incentives, 1076 and household electricity consumption: Evidence from a large-1077 scale field deployment, Journal of the Association of Envi-1078 ronmental and Resource Economists 5(2018)207 - 231.URL: 1079 https://www.journals.uchicago.edu/doi/10.1086/694036. 1080
- doi:10.1086/694036. arXiv:https://doi.org/10.1086/694036.
- B. Gilbert, J. G. Zivin, Dynamic salience with intermittent billing: Evidence from smart electricity meters, Journal of Economic Behavior & Organization 107 (2014) 176 - 190. URL: http://www.sciencedirect.com/ science/article/pii/S016726811400081X. doi:https://doi.org/10.
 1016/j.jebo.2014.03.011.
- R. McKenna, L. Hofmann, E. Merkel, W. Fichtner, N. Strachan, Analysing
 socioeconomic diversity and scaling effects on residential electricity

load profiles in the context of low carbon technology uptake, Energy Policy 97 (2016) 13 - 26. URL: http://www.sciencedirect.com/ science/article/pii/S0301421516303469. doi:https://doi.org/10. 1092 1016/j.enpol.2016.06.042.

K. Buchanan, R. Russo, B. Anderson, The question of energy reduction: The problem(s) with feedback, Energy Policy 77 (2015) 89 - 96. URL: http://www.sciencedirect.com/
science/article/pii/S0301421514006739. doi:https://doi.org/10.
1016/j.enpol.2014.12.008.

J. Schleich, M. Klobasa, S. Gölz, M. Brunner, Effects of feedback on residential electricity demand—findings from a field trial in austria, Energy Policy 61 (2013) 1097 - 1106. URL: http://www.sciencedirect.com/science/article/pii/S0301421513003443. doi:https://doi.org/10.
1016/j.enpol.2013.05.012.

J. Schleich, C. Faure, M. Klobasa, Persistence of the effects of providing feedback alongside smart metering devices on household electricity demand, Energy Policy 107 (2017) 225–233. URL: http://www.sciencedirect.com/science/article/pii/
S0301421517302793. doi:10.1016/j.enpol.2017.05.002.

H. Ravn, The Balmorel Model Structure 03 (2001) 132. URL: http: //balmorel.com/images/downloads/model/BMS303-20190311.pdf. doi:10.5281/zenodo.823692.

H.-K. Ringkjøb, P. M. Haugan, I. M. Solbrekke, A review of modelling tools for energy and electricity systems with large shares of variable renewables, Renewable and Sustainable Energy Reviews 96 (2018) 440
- 459. URL: http://www.sciencedirect.com/science/article/pii/ S1364032118305690. doi:https://doi.org/10.1016/j.rser.2018.08.
002.

D. Keles, P. Jochem, R. McKenna, M. Ruppert, W. Fichtner, Meeting
the modeling needs of future energy systems, Energy Technology 5 (2017) 1007-1025. URL: https://onlinelibrary.wiley.
com/doi/abs/10.1002/ente.201600607. doi:10.1002/ente.201600607.
arXiv:https://onlinelibrary.wiley.com/doi/pdf/10.1002/ente.201600607.

1122 J. DeCarolis, H. Daly, P. Dodds, I. Keppo, F. Li, W. Mc-1123 Dowall, S. Pye, N. Strachan, E. Trutnevyte, W. Usher, M. Winning, S. Yeh, M. Zeyringer, Formalizing best practice for energy system optimization modelling, Applied Energy 194 (2017)
184 - 198. URL: http://www.sciencedirect.com/science/article/
pii/S0306261917302192. doi:https://doi.org/10.1016/j.apenergy.
2017.03.001.

- E-Control, E-Control Database, 2019. URL: https://www.e-control.at/
 documents/, [Online; accessed 2020-01-24].
- P.-H. Li, S. Pye, Assessing the benefits of demand-side flexibility in residential and transport sectors from an integrated energy systems perspective.
 Applied Energy 228 (2018) 965—979. doi:https://doi.org/10.1016/ j.apenergy.2018.06.153.
- J. G. Kirkerud, N. O. Nagel, T. F. Bolkesjo, The Role of Demand Response
 in the Future Renewable Northern European Energy System. Unpublished
 (2019).
- International Energy Agency, Technology Roadmap (2010) 48.
 URL: https://www.pvaustria.at/wp-content/uploads/2013/07/
 Roadmap-IEA.pdf, [Online; accessed 2020-01-24].
- Energiewerkstatt, RSA Studio iSPACE, Meteotest, Wegener Center, Win-datlas, 2014.
- Austrian Power Grid AG, Austrian Power Grid, 2020. URL: https://www.
 apg.at/en/markt/balancing, [Online; accessed 2020-01-24].
- ENTSO-E (European Network of Transmission System Operators Electricity), Transparency Platform Database, 2020. URL: https://www.
 entsoe.eu/data/transparency-platform/, [Online; accessed 2020-01-24].
- APCS Power Clearing and Settlement AG, Synthetische Lastprofile, 2020.
 URL: https://www.apcs.at/de/clearing/technisches-clearing/
 lastprofile, [Online; accessed 2020-01-24].

International Energy Agency, Nordic Research, Energy 1152 NETP2016-Nordic Energy Technology Perspectives, 1153 https://www.nordicenergy.org/project/ URL: 1154 2016.nordic-energy-technology-perspectives/, [Online; accessed 2020-1155 01-24].1156

European Environment Information and Observation Network (Eionet),
 Eionet Portal, 2020. URL: https://www.eionet.europa.eu, [Online; accessed 2020-01-24].

Austrian Power Grid AG, Austrian Power Grid and Transmission, 2020. URL: https://www.apg.at/en/markt/Markttransparenz/
 Uebertragung/NTC-Prognosen, [Online; accessed 2020-01-24].

D. Suna, H. Aghaie, Austrian Institute of Technology. Unpublished, , 2019.
 [Personal correspondence].

R. Halvorsen, R. Palmquist, The interpretation of dummy variables
in semilogarithmic equations, American Economic Review 70 (1980)
474-75. URL: https://EconPapers.repec.org/RePEc:aea:aecrev:v:
70:y:1980:i:3:p:474-75.

ournalPr

38

1169 Appendix A. Employed data and assumptions

In this paper, Austria was modelled alone as a country which contains 1170 one region and two areas (the one with District Heating called AT_DH and 1171 one without it called AT_A_NoDH). Interconnectors were added as net ex-1172 change capacities with neighbouring countries: Germany, Italy, Hungary, 1173 Switzerland, Czech Republic and Slovenia. The available time slices in Bal-1174 morel are years, seasons (as weeks) and terms (as hours). The set for weeks 1175 is from S01 to S52 weeks and for hours is from T1 to T168 hours. In order 1176 to obtain a high level of precision in the dispatch optimization, the hourly 1177 time resolution was adopted for the full year. 1178

1179

The input data consists among others of energy demand, wind and solar profiles, wind, solar PV and solar heating full load hours, existing and future transmission capacities and generation plants, technical restrictions, technology costs, technology efficiency's and their lifetime, fuel prices, CO₂ taxes.

1185

The employed data is based on multiple sources at the national level: Econtrol, ENTSO-E, APG, AIT, NETP, Technology Roadmap (International Energy Agency, 2010) and Windatlas & Windpotentialstudie Österreich (Energiewerkstatt, RSA - Studio iSPACE, Meteotest, Wegener Center, 2014). Below, the main sources used for the most relevant data of the model are stated.

1192

1193

• CO_2 prices:

The emission policy data used in the model was from E-Control (2019). In fig. A.1 the CO_2 price development throughout the modelled time horizon is illustrated.

• System capacity:

The system capacity power data was taken from Austrian Power Grid AG (2020) i.e. Austrian Power Grid. The employed data assumed decommissioning of 100% of the technologies capacities when their economic lifetime comes to the end. Within the scenario framework defined below, endogenous and exogenous investments in new capacity are possible.

• Energy demand: ¹²⁰⁴ The source used for the energy demand data was ENTSO-E (European

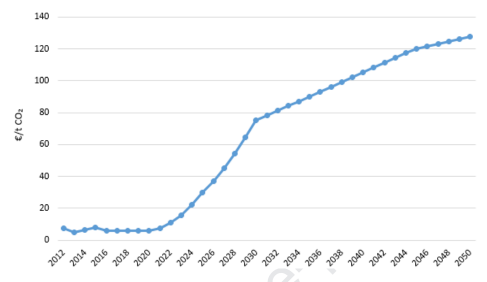


Figure A.1: Assumed CO₂ price development in all scenarios based on E-Control (2019)

Network of Transmission System Operators - Electricity) (2020), the 1206 European Network of Transmission System Operators for Electricity. Load profiles were taken from APCS Power Clearing and Settlement 1208 AG (2020). 1209

1210 • Fuel prices:

1207

1211

1212

1213

1214

1215 1216 Fuel prices were obtained from NETP 2016 (International Energy Agency, Nordic Energy Research, 2016), which was launched by the International Energy Agency and Nordic Energy Research. However, fuel data was collected from the European Environment Information and Observation Network (Eionet) (2020).

Figure A.2 depicts the fuel fossil fuel price development for BAU (or-1217 ange) and REN (blue). Obviously, the developments are very different 1218 from 2030 onwards. The fossil fuels in the Austrian energy system 1219 consist of coal (coal and lignite), oil (heavy fuel oil and fuel oil) and 1220 natural gas. In the BAU scenario fossil fuel prices stay at a relatively 1221 constant level. The prices in the REN scenario follow the same trend 1222 for the first 10 years (2020 to 2030) but then jump to an artificial price 1223 of $100 \in \text{per gigajoule}$ and then all increase at the same annual rate of 1224 approximately 7%. The detailed prices and growth rates are presented 1225 in table A.1 for BAU and table A.2 for REN. 1226

	unit	natural gas	coal	lignite	fuel oil	heavy fuel oil	light oil
2020	€/GJ	5.64	2.31	0.75	5.43	12.60	9.93
aver. annual rate	%	5	2	3	9	0	6
2029	€/GJ	8.19	2.65	0.99	11.43	12.60	15.94
2030	€/GJ	8.32	2.67	1.01	12.10	12.60	16.61
aver. annual rate	%	1	0.2	0.1	0.1	0	0.1
2050	€/GJ	10.26	2.81	0.96	11.54	12.60	16.05

Table A.1: Fuel price development in BAU scenario based on International Energy Agency, Nordic Energy Research (2016)

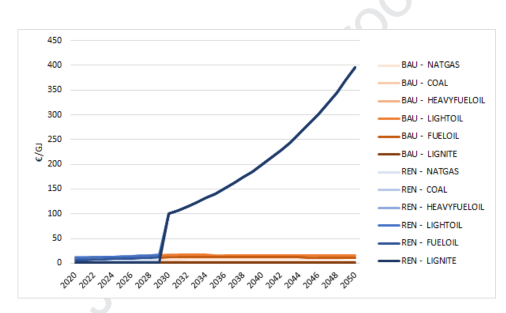


Figure A.2: Fuel price development in BAU and REN scenarios based on International Energy Agency, Nordic Energy Research (2016) & own assumptions for REN

Table A.2: Fuel price development in REN scenario based on International Energy Agency, Nordic Energy Research (2016) & own assumptions

	unit	natural gas	coal	lignite	fuel oil	heavy fuel oil	light oil
2020	€/GJ	5.92	2.43	0.79	5.70	13.23	10.43
aver. annual rate	%	5	2	3	9	0	6
2029	€/GJ	8.60	2.79	1.04	12.00	13.23	16.74
2030	€/GJ	100	100	100	100	100	100
aver. annual rate	%	7	7	7	7	7	7
2050	€/GJ	396.07	396.07	396.07	396.07	396.07	396.07

• Interconnectors:

1228Austrian Power Grid AG (2020) and ENTSO-E (European Network of1229Transmission System Operators - Electricity) (2020) were the sources1230used for the interconnectors, representing the net transfer capacities1231between countries.

• Technology data:

Suna and Aghaie (2019) from the Austrian Institute of Technology (AIT) provided technology data, which was collected in collaboration
with the EEG group at the TU-Wien and from the Austrian private sector.

Journal Prever

variable	units	$\mathrm{AT_{all}}^{*}$	PEAKapp sample	difference $[\%]$
number of households (hhs)	[-]	3890000	1571	-99.96
number of residents	[mean/hh]	2.22	2.76	+24.32
area	$[m^2/hh]$	99.6	138.1	+38.66
home owned	[%/hh]	0.48	0.78	+63.18
dryer	[%/hh]	0.33	0.589	+78.48
swimming pool	[%/hh]	not specified	0.264	-
sauna	[%/hh]	not specified	0.205	-

1237 Appendix B. Statistical indicators

Table B.1: Comparison of selected statistical indicators between the entire Austrian residential sector and the PEAKapp participants. *Based on: https://www.statistik.at/ web_de/statistiken/menschen_und_gesellschaft/wohnen/index.html

Jonuugibierk

1238 Appendix C. Econometric estimations

Jour

	T		m ·	m i n	(1)			1	1 1	
Table C.1:	Estimated	energy	efficiency	effects of	'heavv'	app	usage	bv	hour and	season

	Transition Spring and F Treatment eff.		Summer tin Treatment eff.	ne effects Coeff. Est.	Winter tim Treatment eff.	e effects Coeff. Est.
Average Avg. Effects	Specification: -6.26%***	-0.065	-6.86%***	-0.071	68%	-0.007
Hourly	Specification:					
Midnight - 1am	-1.13%	-0.011	.39%	0.004	3.71%	0.036
1 - 2am	-1.12%	0.011	.15%	-0.001	4.04%	-0.041
2 - 3am	.65%	-0.006	.15%	-0.001	5.77%	-0.059
3 - 4am	1.75%	-0.018	1.08%	-0.011	6.22%	-0.064
4 - 5am	3%	0.003	-2.34%	0.023	5.38%	-0.055
5 - 6am	-1.%	0.010	-4.99%	0.049	5.11%	-0.052
6 - 7am	-3.58%	0.035	-11.32%***	0.107	2.22%	-0.022
7 - 8am	-11.5%***	0.109	-17.33%***	0.160	-2.27%	0.022
8 - 9am	-14.65% ***	0.137	-12.69%***	0.120	-4.33%	0.042
9 - 10am	-13.64%***	0.128	-11.81%***	0.112	-6.75%	0.065
10 - 11am	-11.71%***	0.111	-10.56%**	0.100	-5.79%	0.056
11am - 12pm	-10.96%***	0.104	-8.93%**	0.086	-5.73%	0.056
12 - 1pm	-13.2%***	0.124	-10.85%***	0.103	-8.88%*	0.085
1 - 2pm	-12.76%***	0.120	-11.38%***	0.108	-9.28%*	0.089
2 - 3pm	-12.27%***	0.116	-10.87%**	0.103	-6.7%	0.065
3 - 4pm	-12.75%***	0.120	-12.86%***	0.121	-5.2%	0.051
4 - 5pm	-13.3%***	0.125	-13.15%***	0.124	-3.82%	0.037
5 - 6pm	-12.86%***	0.121	-15.34%***	0.143	-2.04%	0.020
6 - 7pm	-9.37%***	0.090	-12.69%***	0.119	-2.47%	0.024
7 - 8pm	-5.25%*	0.051	-9.55%**	0.091	.08%	-0.001
8 - 9pm	-3.18%	0.031	-3.42%	0.034	.55%	-0.006
9 -10pm	-3.19%	0.031	-4.07%	0.040	3.26%	-0.033
10 - 11pm	-1.99%	0.020	-1.7%	0.017	2.8%	-0.028
11pm - Midnight	-2.15%	0.021	-2.62%	0.026	3.72%	-0.038

The table gives β_0 estimates from regressions of models in eq. (2); N = 65,092,913 and adj. $\mathbb{R}^2 = 0.45$ in both the Average and Hourly Specifications; * significant at $\alpha = 10\%$, ** significant at $\alpha = 5\%$, *** significant at $\alpha = 1\%$ Treatment effects are calculated from coefficient estimates following Halvorsen and Palmquist (1980), as we have a log dep. var. and dummy variable regressor.

	Experimental Group	Full Year Elasticities	Jan. Elasticities	Feb. Elasticities	March Elasticities	April Elasticities	May Elasticities	June Elasticities	July Elasticities	Aug. Elasticities	Sept. Elasticities	Oct. Elasticities	Nov. Elasticities	Dec. Elasticitie
Average	С	-0.115	-0.0110	-0.0250	-0.0712	-0.00795	-0.191	-0.227*	-0.194	-0.214*	-0.123	-0.136	-0.123	-0.0222
Specification	A	-0.184**	-0.183**	-0.220**	-0.168	-0.207**	-0.188**	-0.167*	-0.195**	-0.162*	-0.143	-0.172*	-0.279***	-0.154*
Hourly Specification:														
Midnight - 1am	С	-0.0425	-0.0190	-0.0379	-0.0807	-0.000313	-0.0468	-0.0835	-0.0196	-0.0646	0.00605	-0.110	-0.135	-0.0195
	A	-0.0919	-0.103	-0.131	-0.0796	-0.121	-0.0715	-0.0654	-0.0649	-0.0663	-0.0571	-0.110	-0.198*	-0.0942
1 - 2am	С	-0.0240	0.0193	-0.0612	-0.0661	0.0131	-0.0211	-0.0467	0.00588	-0.0601	0.00719	-0.0674	-0.0662	0.0112
	A	-0.0716	-0.0658	-0.153	-0.0597	-0.109	-0.0490	-0.0237	-0.0325	-0.0598	-0.0511	-0.0681	-0.127	-0.0630
2 - 3am	С	-0.0356	0.0165	-0.0587	-0.0755	0.0418	-0.0236	-0.0640	-0.0270	-0.112	-0.0165	-0.0976	-0.0962	-0.00162
	A C	-0.0834	-0.0676	-0.155	-0.0739	-0.0831	-0.0441	-0.0357	-0.0626	-0.112	-0.0804	-0.0977	-0.161	-0.0763
3 - 4am		-0.0411	-0.0120	-0.0829	-0.0973	0.0349	-0.0497	-0.0382	-0.00475	-0.0821	0.00678	-0.0970	-0.152	-0.0164
	A C	-0.0913	-0.103	-0.175	-0.0934	-0.0938	-0.0713	-0.0129	-0.0401	-0.0912	-0.0631	-0.0992	-0.217*	-0.0917
4 - 5am	A	-0.0137 -0.0593	-0.00591 -0.0868	-0.0483	-0.0975 -0.0912	0.0369	0.0491 0.0328	0.00482 0.0384	0.00106 -0.0387	-0.0221 -0.0314	0.0412	-0.0441 -0.0442	-0.121 -0.174	-0.0225 -0.0882
5 - 6am	A C	-0.0593 0.0198	-0.0868 0.0746	-0.137 0.00996	-0.0912	-0.0841 0.0783	0.0328	-0.0384 -0.0534	-0.0387 0.0261	-0.0314 -0.0334	-0.0280 0.102	-0.0442 0.0188	-0.174 0.0524	-0.0882 0.0778
o - oam	A	-0.0317	-0.0131	-0.0844	-0.0725	-0.0487	-0.00408	-0.0240	-0.0187	-0.0546	0.0335	0.00692	-0.00581	0.00613
6 - 7am	C	-0.0517	0.0820	0.0473	-0.0191	-0.0487	-0.199	-0.189	-0.122	-0.129	-0.00641	-0.00541	-0.0482	0.0162
0 - 7 am	A	-0.105	0.00497	-0.0433	-0.0191	-0.128	-0.211*	-0.157	-0.162	-0.150	-0.0756	-0.0164	-0.0944	-0.0491
7 - 8am	C	-0.143	0.00134	-0.0688	-0.171	-0.128	-0.250*	-0.213	-0.189	-0.166	-0.0929	-0.0765	-0.201	-0.0405
i - balli	A	-0.197**	-0.0846	-0.157	-0.168	-0.273**	-0.275***	-0.187*	-0.239**	-0.194*	-0.168	-0.108	-0.267**	-0.108
8 - 9am	C	-0.231*	-0.265*	-0.310*	-0.352**	-0.156	-0.291**	-0.231*	-0.233	-0.225	-0.159	-0.319*	-0.479***	-0.241*
8 - Sam	A	-0.271***	-0.348***	-0.391***	-0.338***	-0.268***	-0.300***	-0.189*	-0.260**	-0.225	-0.219**	-0.331***	-0.525***	-0.301***
9 - 10am	C	-0.430***	-0.394***	-0.344**	-0.424***	-0.324**	-0.518***	-0.483***	-0.464***	-0.412**	-0.347**	-0.396**	-0.545***	-0.367***
5 - Italii	A	-0.466***	-0.469***	-0.409***	-0.403***	-0.430***	-0.531***	-0.443***	-0.487***	-0.419***	-0.407***	-0.396***	-0.578***	-0.423***
10 - 11am	Ĉ	-0.374***	-0.314**	-0.255	-0.297*	-0.229	-0.525***	-0.482***	-0.452***	-0.438**	-0.369**	-0.369**	-0.440***	-0.331**
10 1100	Ă	-0.419***	-0.385***	-0.332***	-0.280**	-0.346***	-0.552***	-0.452***	-0.491***	-0.451***	-0.446***	-0.374***	-0.481***	-0.392***
11am - 12pm	C	-0.397***	-0.321**	-0.315*	-0.320*	-0.270*	-0.527***	-0.464***	-0.515***	-0.445***	-0.423**	-0.428**	-0.487***	-0.330**
iium iipm	Ă	-0.443***	-0.386***	-0.373***	-0.290*	-0.379***	-0.559***	-0.455***	-0.567***	-0.472***	-0.505***	-0.430***	-0.525***	-0.385***
12 - 1pm	C	-0.439***	-0.391**	-0.343**	-0.371**	-0.212	-0.560***	-0.563***	-0.567***	-0.552***	-0.443***	-0.421**	-0.521***	-0.381***
,	Ã	-0.481***	-0.444***	-0.401***	-0.346**	-0.316**	-0.586***	-0.549***	-0.615***	-0.578***	-0.514***	-0.413***	-0.551***	-0.437***
1 - 2pm	C	-0.392***	-0.317**	-0.325*	-0.327**	-0.231	-0.481***	-0.525***	-0.508***	-0.504***	-0.359**	-0.446**	-0.487***	-0.294**
	Ä	-0.431***	-0.367***	-0.391***	-0.296**	-0.332***	-0.506***	-0.506***	-0.552***	-0.522***	-0.421***	-0.432***	-0.526***	-0.351***
2 - 3pm	C	-0.270**	-0.202	-0.220	-0.240	-0.185	-0.352**	-0.354**	-0.330**	-0.338**	-0.277*	-0.351*	-0.287*	-0.170
	Ã	-0.308***	-0.261**	-0.292**	-0.210	-0.278**	-0.360***	-0.318**	-0.372***	-0.351***	-0.348***	-0.354***	-0.328***	-0.229**
3 - 4pm	C	-0.253**	-0.235*	-0.234	-0.282*	-0.174	-0.327**	-0.380**	-0.284*	-0.275*	-0.174	-0.282	-0.300*	-0.144
	A	-0.296***	-0.300***	-0.308**	-0.255*	-0.276**	-0.348***	-0.348***	-0.329**	-0.293**	-0.249**	-0.284**	-0.348***	-0.206**
4 - 5pm	С	-0.315**	-0.179	-0.162	-0.312**	-0.234	-0.396**	-0.497^{***}	-0.416***	-0.411**	-0.275*	-0.235	-0.277*	-0.122
-	A	-0.362***	-0.252**	-0.243**	-0.292**	-0.338***	-0.429***	-0.472***	-0.468***	-0.433^{***}	-0.345***	-0.238*	-0.329***	-0.188*
5 - 6pm	С	-0.268**	-0.136	-0.0408	-0.110	-0.211	-0.453***	-0.500***	-0.355**	-0.358**	-0.240	-0.199	-0.268*	-0.118
	Α	-0.319***	-0.201*	-0.119	-0.0936	-0.323***	-0.492***	-0.493***	-0.415***	-0.386***	-0.323**	-0.202	-0.318**	-0.180*
6 - 7pm	С	-0.194	-0.0915	-0.0106	-0.0660	-0.208	-0.426***	-0.489^{***}	-0.393**	-0.357**	-0.144	-0.174	-0.243	-0.0630
	A	-0.244**	-0.153	-0.0839	-0.0414	-0.317**	-0.468***	-0.485***	-0.453***	-0.395***	-0.226*	-0.180	-0.284**	-0.122
7 - 8pm	С	-0.149	-0.0548	-0.0484	-0.103	-0.0701	-0.267*	-0.280*	-0.219	-0.236	-0.0395	-0.209	-0.231	-0.0159
	A	-0.195**	-0.117	-0.116	-0.0811	-0.186	-0.296**	-0.267**	-0.274**	-0.268**	-0.121	-0.211*	-0.269**	-0.0698
8 - 9pm	С	-0.137	-0.0816	-0.118	-0.131	0.0140	-0.0729	-0.145	-0.195	-0.132	-0.0322	-0.155	-0.204	-0.0355
	A	-0.179**	-0.147	-0.196*	-0.119	-0.102	-0.0879	-0.112	-0.245**	-0.152	-0.0986	-0.145	-0.243**	-0.0935
9 -10pm	С	-0.100	-0.0840	-0.0986	-0.129	-0.0460	-0.0934	-0.175	-0.152	-0.0590	-0.0602	-0.150	-0.185	-0.0435
	A	-0.138	-0.148	-0.171*	-0.116	-0.153	-0.105	-0.141	-0.196*	-0.0686	-0.115	-0.126	-0.222**	-0.102
10 - 11pm	С	-0.0441	-0.0137	-0.0419	-0.0689	0.00491	-0.0840	-0.184	-0.124	-0.0755	-0.0663	-0.178	-0.195	-0.0239
	A	-0.0841	-0.0789	-0.117	-0.0556	-0.113	-0.102	-0.152	-0.171	-0.0819	-0.123	-0.157	-0.240**	-0.0853
11pm - Midnight	С	-0.0592	-0.0445	-0.0392	-0.0587	-0.00679	-0.0473	-0.115	-0.0607	-0.0958	-0.0516	-0.108	-0.137	-0.0222
	Α	-0.110	-0.125	-0.130	-0.0565	-0.129	-0.0769	-0.0985	-0.109	-0.108	-0.117	-0.104	-0.204*	-0.0966
	Ν	42979662	4281113	3828788	4170381	3807952	4015978	3901014	3997958	3969912	3829244	1625110	1399704	4152508
	adj. R-sq	0.459	0.540	0.542	0.510	0.472	0.475	0.481	0.485	0.484	0.478	0.498	0.542	0.543

Table C.2: Estimated own-price elasticities of electricity demand by hour and month

Table gives β_1 estimates from eq. (1) regressions * significant at $\alpha = 10\%$, ** significant at $\alpha = 5\%$, *** significant at $\alpha = 1\%$