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# Consumer Awareness in the Adoption of Microgeneration Technologies: an Empirical Investigation in the Republic of Ireland

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## Consumer awareness in the adoption of microgeneration technologies An empirical investigation in the Republic of Ireland

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#### ABSTRACT

Despite major policy and marketing efforts, the uptake of microgeneration technologies in most European countries remains low. Whereas most academic studies and policy reports aim to identify the underlying reasons why people buy these new technologies, they often fail to assess the general level of consumer awareness. The process of adopting an innovation, however, shows that awareness is a prerequisite which needs to be understood before adoption can be addressed. This paper takes a closer look at awareness of microgeneration and presents the results from a nationally representative study conducted in the Republic of Ireland. Findings from logistic regressions clearly indicate that awareness varies significantly between the individual technologies and customer segments. The paper concludes with implications for policy makers and marketers aiming to promote microgeneration technologies in consumer markets.

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#### 25 1. Introduction

In 2007 the European Commission laid out a comprehensive energy policy roadmap<sup>1</sup> for Europe which was later that year

translated by the European Spring Council into ambitious targets 28 for renewable energy, energy efficiency and greenhouse gas 29 emission reduction. Overall, the council set a legally binding 30 target of a 20% share of renewable energies in overall EU energy 31 consumption by 2020. The Irish government further launched an 32 Energy *White Paper*<sup>2</sup> in which it set out the country's energy policy 33

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<sup>&</sup>lt;sup>1</sup> Commission of the European Communities, 2007, Renewable Energy Road Map COM (2006) 848 Final. Available from http://ec.europa.eu/energy/energy\_policy/ doc/03\_renewable\_energy\_roadmap\_en.pdf.

<sup>1364-0321/\$ -</sup> see front matter  $\circledcirc$  2010 Elsevier Ltd. All rights reserved. doi:10.1016/j.rser.2010.03.028

 $<sup>^2</sup>$  Dept. of Communications, Energy & Natural Resources (2007), Energy White Paper 2007–Delivering a Sustainable Energy Future for Ireland. Available from http://www.dcmnr.gov.ie/Energy/Energy+Planning+Division/Energy+White+Paper.htm.

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34 directions and an additional target of meeting 40% of Ireland's total 35 demand for electricity from renewable sources by 2020. In this 36 context microgeneration technologies like Photovoltaic Panels, 37 Micro Wind Turbines, Solar Water Heating, Biomass Boilers, Heat 38 Pumps and Combined Heat and Power Generation (CHP)<sup>3</sup> will have 39 an increasingly important role to play, as they provide a great 40 potential to contribute to the reduction of greenhouse gas 41 emission, ease fossil fuel dependency and stabilize energy costs 42 [1]. Yet, to have a significant impact on the macro-level and help contributing to Ireland's ambitious energy targets, it requires the 43 aggregate actions of individuals to undertake investments into 44 45 these technologies.

Despite major marketing and public policy efforts the diffusion of these technologies in most European countries is slow and microgeneration technologies can be referred to as *resistant innovations*. Unlike *receptive innovations*, these products face slow take up times as they require consumers 'to alter existing belief structures, attitudes, traditions or entrenched routines significantly' [2, p. 83].

53 Market acceptance was recently identified as the most under 54 researched angle in the area of renewable energies [3]. However, 55 existing studies have pre-dominantly analysed consumers' inten-56 tion to adopt (e.g. [4-7]) or willingness to pay (WTP) (e.g. [8-14]) for 57 microgeneration technologies or renewable energy. Although the 58 two approaches vary in the conceptualisation of adoption, both 59 implicitly assume that consumers are aware of the innovation in 60 question. However, little or no research is available to help us understand consumer awareness of microgeneration technologies. 61 62 Many consumers might not have spent much time considering 63 these green innovations or, more importantly, are not aware of 64 their existence at all. Consumer awareness may vary depending on 65 the backgrounds/market segment of the consumers and the 66 specific technology in question.

67 The purpose of this study is to address this gap in the literature with an exploratory study of the overall consumer awareness of 68 69 microgeneration technologies and the effects of demographics on 70 the awareness of six different technologies. In light of the diffusion of 71 innovation process, the following section highlights the importance 72 of understanding consumer awareness. We then present the results 73 of a nationally representative survey of awareness of microgenera-74 tion technologies among the Irish population, showing great 75 differences in awareness between technologies and consumer 76

<sup>3</sup> CHP is technically not a 'renewable', however, it is included here as it has the potential to save significant amounts of energy and reduce carbon emissions.

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segments. The paper concludes with implications for policymakers and marketers and suggestions for further research.

#### 2. Literature review

#### 2.1. The adoption decision process

From a theoretical point of view, awareness precedes adoption 80 in the adoption of innovation process [15]. In the innovation 81 literature the adoption decision process is usually referred to as a 'hierarchy of effects' model (e.g. [16]). Roger's [15] model of the adoption decision process is the most popular, assuming that Q1 consumers go through five phases: *knowledge, persuasion, decision,* 85 *implementation, confirmation* (Fig. 1).

The model suggests that the innovation decision process commences when an 'individual (or other decision making unit) is exposed to an innovation's existence and gains an understanding of how it functions' [15, p. 171]. Awareness of an innovation generally depends on personality or socioeconomic characteristics like age or social class. However, some consumer segments appear to be generally more receptive towards new ideas and often function as strategically important target groups for marketers and policy makers to stimulate the diffusion of innovations like microgeneration technologies.

Persuasion is the next stage in which a consumer, once aware of the innovation, forms a favourable or unfavourable attitude towards the new product. Attitudes are mostly dependent on the beliefs about the perceived product characteristics. Having evaluated the product characteristics, at the decision stage consumers than make a choice to adopt or reject an innovation. Rogers [15, p. 177] defines adoption as the decision 'to make full use of an innovation as the best course available.' On the implementation stage, the consumer actually adopts (i.e. purchases) the innovation and evaluates its usefulness. Finally, on the confirmation stage, the consumer decides whether or not to continue using it.

It should be noted that consumers, regardless of at which stage 109 of the adoption decision process, can be exposed to communica-110 tion in the form of marketing or public policy campaigns. Yet, in 111 order for any message to be effective it needs to be tailored to the 112 respective target audience. Consumers at the very first stage of the 113 adoption process (i.e. awareness) are likely to respond to different 114 messages and information than consumers who are currently 115 evaluating the innovation's characteristics (i.e. persuasion). Gain-116 ing an understanding of who is aware of what and what 117 118 (socioeconomic) factors have an influence on the level of

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awareness can therefore be vital for marketers and public policy
makers to more effectively promote the diffusion of microgeneration technologies.

122 Further, ignoring differing levels of awareness in research 123 around adoption of microgeneration technologies can lead to 124 nonresponse bias [17] which can result in distorted findings and 125 policies. Respondents who have not heard about the subject of 126 the survey (i.e. microgeneration) might be less interested and 127 hence less likely to participate. For example, studies aiming to 128 understand willingness to pay for microgeneration technologies 129 might overstate the population's true WTP as people who are 130 unaware of the innovation might be less likely to participate in 131 the survey. The respective literature provides various methods to 132 assess nonresponse bias (e.g. [18]). A common approach is to 133 compare the distribution of socio-demographic variables from 134 the survey results with the latest census data for the population. 135 However, knowing differences in awareness among socio-136 demographic subgroups beforehand allows researcher to ac-137 count for these differences prior to the survey and, for example, 138 to stratify the sample. Conversely, those respondents who are 139 unaware of a specific technology may well respond negatively on 140 WTP, for lack of knowledge, rather than to express an opinion on 141 a technology. In either case, lack of awareness by respondents, 142 would threaten the validity of the findings relative to intention to 143 purchase or WTP.

#### 144 **3. The awareness study**

#### 145 3.1. Research objective

146 The motivation of this study was to gain a better understanding 147 of the overall and relative levels of awareness for microgeneration 148 technologies in the Republic of Ireland. Further, the study aimed to 149 understand socio-demographic factors which influence the like-150 lihood of awareness and to highlight the implications for 151 practitioners and researchers. As it is very little known about 152 consumer awareness and microgeneration technologies, no 153 hypotheses were formulated and the study is primarily explora-154 tory in nature.

#### 155 3.2. Survey design and question

156 In March 2009 a survey was developed to identify the level of 157 awareness for microgeneration technologies in Ireland. The study 158 was administered by a professional market research company 159 alongside a larger fortnightly telephone omnibus survey of the 160 Irish adult population. The survey accessed a fresh sample of 161 n = 1010 adults aged > 15 years and ensured representativeness by 162 setting strict quotas for age, gender, social class and region. 163 Further, sample leads were generated via Random Digital Dialling 164 (RDD) which included 40% mobile phones.

165 A small qualitative pilot-study revealed that many people were 166 not familiar with the term microgeneration. Respondents in the 167 survey were therefore provided with a short introduction 168 referring to microgeneration as 'renewable energy technologies 169 people can install in their homes for heating and electricity 170 production.' This brief explanation was followed by the questions 171 about the individual technologies. Each question started with 172 'have you heard of, or seen anywhere' followed by a short 173 explanation of the technology like *solar* water heaters or solar 174 thermal collectors which are placed on a roof to produce hot water 175 from sunlight?'.

The responses were collected in a dichotomous yes/no format
and were followed by various questions about socio-demographic
factors including age, gender, marital status, social class, household size, geographic location and <u>Internet Access</u>.

### 3.3. Empirical model

In order to test the influence of socio-demographic factors on the level of awareness, the authors utilized a common microeconometric logit model. Total awareness for microgeneration technologies and awareness for each individual technology were tested in separate frameworks.

#### 3.4. Measuring overall and technology-specific awareness

In a first step determinants of total awareness of microgenera-187 tion technologies were tested. In this model, the dependent 188 variable was constructed as the sum of the binary responses for the 189 individual technologies and used as a proxy for overall awareness of 190 microgeneration, ranging from 0 to 6. The explanatory socio-191 demographic variables were than regressed on seven possible 192 outcomes of awareness. A common approach in the respective 193 literature is to employ a multiple logit model with simultaneous 194 regressions on the individual outcomes [19]. This method assumes 195 the outcomes to be ordered but independent from each other. 196 However, as the employed variable (i.e. sum of answers) serves as a 197 proxy for overall awareness, it can be argued that despite ordinal 198 outcomes the distances between the seven outcomes are an 199 indication for differences in awareness. In this case, an ordered 200 logit model is more appropriate for the analysis.<sup>4</sup> The general form 201 of the presented model can be formulated as follows: 202

$$y_{*} = \beta_{1}' X_{1i} + \beta_{2}' X_{2i} + \varepsilon, \quad \text{where } y = \begin{cases} 1 & \text{if } y_{*} \le 0\\ 2 & \text{if } 0 < y_{*} \le \mu_{1}\\ 3 & \text{if } \mu_{1} < y_{*} \le \mu_{2}\\ 4 & \text{if } \mu_{2} < y_{*} \le \mu_{3}, \\ 5 & \text{if } \mu_{3} < y_{*} \le \mu_{4}\\ 6 & \text{if } \mu_{4} < y_{*} \le \mu_{5}\\ 7 & \text{if } \mu_{5} < y_{*} \le \mu_{6} \end{cases}$$
(1)

In this model  $y^*$  is the unobserved latent outcome (i.e. overall awareness) and  $X_1$  a set of explanatory variables representing individual characteristics including age, gender and employment status.  $X_2$  represents a set of household characteristics like social class, spatial location and a measure for Internet accessibility. All other unobserved influences are captured in the error term  $\varepsilon$ . **208** 

In order to capture awareness for the individual technologies, 211 the same explanatory variables were regressed on the binary 212 outcomes in six separate logit models. The general functional form 213 of the logit models is denoted as follows: 214

$$y_i^* = \beta_{1i}' X_1 + \beta_2' X_2 + \varepsilon_i, \quad \text{where } y_i = \begin{cases} 1 & \text{if } y_i^* > 0\\ 0 & \text{otherwise} \end{cases}$$
(2)

In these models, the dependent variable  $y^*$  is binary coded and takes on the value 1 if the respondent states they are aware of the microgeneration technology in question and 0 if otherwise. The explanatory variables were scaled the same way as in the ordered model, with  $X_1$  representing individual and  $X_2$  household characteristics.

## 3.5. Antecedent of awareness 223

224 In both models, the variable Age reflects a person's individual 225 age in years. Because an inverted u-shaped functional form was 226 expected, a squared age  $(Age^2)$  was also included in the estimation. 227 Further, the model contains a dummy variable Gender which takes 228 on the value 1 if the respondent is female and 0 if otherwise. 229 Employed Fulltime, Employed Part-time, Unemployed and Other are 230 binary coded dummy variables, indicating a person's employment 231 status. Other includes individuals who are not actively participat-

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<sup>&</sup>lt;sup>4</sup> For a more general discussion see: Greene (2008) pp. 831-862.

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**Fig. 2.** Overall level of awareness for microgeneration technologies among the Irish population.*Source*: own calculation.

ing in the labour market like housewives, students and retiredpeople. In the analysis Other was used as a reference group andcoded as 0.

235 The set of household characteristics contains information 236 about the individual's direct environment. The variable House-237 holdsize reflects the number of people living in the respondent's 238 home and is a linear measure. Social class of the respondent is also 239 included and mainly reflects the vocation of the chief income 240 earner. Households in which the chief income earner is working 241 (or has worked until retirement) in senior management positions 242 or as a top level civilian servant are categorised as *upper to middle* class whereas people in middle management positions or non-243 manual positions are labelled as middle class. Chief income earners 244 in skilled or semi-skilled manual jobs are labelled working class 245 and a fourth category included are *farmers*. In the model, working 246 247 class was chosen as the reference variable and coded 0. The third 248 household characteristic is Internet Access. It provides information 249 on the respondent's access to the Internet and is a binary coded 250 dummy variable. The sample was further broken down geographically into the four main regions: Connacht/Ulster, Rest of 251 252 Leinster,<sup>5</sup> Munster and Dublin. The latter was used as a reference group and coded 0. 253

#### 254 3.6. Analysis and results

#### 255 3.6.1. Descriptive results

A first glance at the data reveals that the level of awareness for
the individual technologies differs significantly. As illustrated in
Fig. 2, almost 80% of the Irish population has heard of or seen
Photovoltaic Panels, but only 18% are aware of Micro CHP. The
other technologies fall between these two extremes with a 75%
level of awareness for Solar Thermal Heaters, 66% for Wood Pellet
boilers, 58% for Micro Wind Turbines and 45% for Heat Pumps.

However, the really interesting question was if socio-demographic differences can explain the overall awareness for microgeneration and differences between technologies.

#### 266 3.6.2. Logistic regression results

After accounting for missing values, the final sample consisted of n = 984 respondents. The estimations were performed with the standard procedures for logit and ordered logit models. In order to test for the overall significance for each model, a commonly presented likelihood-ratio test (LR) was applied [20]. Because goodness of fit measures, like McFadden-Pseudo- $R^2$  are only of Table 1

Ordered logit model for total awareness of microgeneration technologies.

Variable	Total awareness	
	Coefficient	Std. Err.
Gender	-0.459***	0.120
Internet Access	<b>^</b> 0.672 <sup>***</sup>	0.189
Age	0.056	0.005
Age <sup>2</sup>	0.00051**	0.00023
Householdsize	2-0.00881	0.139
Region (rest of Leinster)	<b>0</b> .728 <sup>•••</sup>	0.160
Region Munster	0.025	0.156
Region Connacht/Ulster	0.517***	0.174
Region Dublin	Ē	-
Employed fulltime	0.294	0.169
Employed part-time	0.169	0.188
Unemployed	0.627**	0.250
Other	Ē	-
Upper-middle class	0.416**	0.199
Middle class	0.096	0.150
Farmer	0.090	0.242
Working <mark>class</mark>	-	-
$\kappa_1$	-0.811**	0.450
κ <sub>2</sub>	0.282	0.439
K <sub>3</sub>	1.157**	0.439
$\kappa_4$	2.012***	0.443
K <sub>5</sub>	3.094***	0.448
ĸ <sub>6</sub>	4.882***	0.464
Number of observations	984	
LL(0)	_1783	
LL	<u>^</u> 1733	
LR test $\chi^2$ (15)	99.98***	
Pseudo-R <sup>2</sup> McFadden	0.028	

ource: own calculations.

p < 0.1.p < 0.05.

*p* < 0.01.



Fig. 3. Inverted u-shape of age-awareness relationship.Source: own calculation

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 $<sup>^{5}</sup>$  Dublin is a city within the region of Leinster which is therefore referred to as Rest of Leinster.

Table 2 Logit models for the awareness of individual microgeneration technologies.

Variables	Solar water he	ater	PV panels		Micro Wind		Micro CHP		Heat <mark>_pumps</mark>		Wood pellet	
	Coefficients	Std. Err.	Coefficients	Std. Err.	Coefficients	Std. Err.	Coefficients	Std. Err.	Coefficients	Std. Err.	Coefficients	Std. Err.
Gender	<mark>&gt;</mark> -0.269 <sup>*</sup>	0.163	-0.242	0.165	-0.290**	0.140	-0.437**	0.180	-0.554***	0.140	-0.295*	0.156
Age	0.027	0.026	0.011	0.027	0.0724	0.023	<mark>→</mark> −0.025	0.032	0.0235	0.024	0.126	0.025
Age <sup>2</sup>	<mark>&gt;</mark> -0.0002	0.0003	-0.0001	0.0003	-0.0008***	0.0003	$9.68e^{-05}$	0.0004	<b>_</b> -0.0001	0.0003	-0.001***	0.0003
Internet Access	0.849	0.240	0.547**	0.238	0.485	0.215	<mark>&gt;</mark> -0.011	0.291	0.726	0.224	0.432*	0.243
Householdsize	0.0002	0.052	0.002	0.051	<b>-</b> 0.041	0.044	0.049	0.053	0.026	0.044	0.013	0.050
Region Leinster	0.411*	0.222	0.311	0.220	0.588***	0.184	0.163	0.221	0.651***	0.185	1.017***	0.214
Region Munster	0.181	0.204	-0.042	0.258	0.258	0.180	<u>-0.497</u>	0.247	0.046	0.184	0.334*	0.194
Region Connacht/Ulster	0.394	0.247	0.360	0.249	0.472**	0.207	-0.124	0.263	0.647***	0.209	0.829***	0.234
Region Dublin	>-	-	-	-	-	-	_	-	-	-	-	-
Employed fulltime	0.303	0.229	-0.092	0.232	0.039	0.197	0.284	0.266	0.612***	0.202	0.037	0.221
Employed_part-time	-0.077	0.244	0.128	0.262	<mark>&gt;</mark> -0.003	0.218	0.022	0.300	0.570	0.223	<mark>&gt;</mark> -0.036	0.242
Unemployed	0.102	0.318	<mark>&gt;</mark> -0.015	0.323	0.159	0.281	0.561	0.344	0.915	0.284	0.157	0.314
Other	>=	-	-	-	-	-	-	-	-	-	-	-
Jpper-middle Class	-0.150	0.267	0.357	0.278	0.118	0.231	0.190	0.284	0.607***	0.234	0.453*	0.262
Middle <mark>_class</mark>	-0.070	0.208	0.158	0.206	<mark>&gt;</mark> -0.005	0.177	-0.158	0.230	0.180	0.179	0.173	0.198
Farmer	<mark>&gt;</mark> -0.049	0.333	-0.281	0.311	0.283	0.289	<mark>&gt;</mark> -0.041	0.364	0.124	0.282	<mark>&gt;</mark> -0.183	0.316
Working <mark>_class</mark>	-	-	-	-	-	-	-	-	-	-	-	-
Constant	-0.327	0.573	0.493	0.590	<mark>&gt;</mark> -1.563 <sup>***</sup>	0.505	-0.611	0.646	-2.166***	0.519	-2.895	0.558
Number of observations	984		984		984		984		984		984	
LL(0)	<mark>→</mark> -530.3		-519.1		-665.5		-462.1		-681.5		-584.9	
LL	-511.7		-509.4		-643.4		-443.4		-635.8		-540.3	
R test $\chi^2$ (16)	37.06**		19.48		44.63***		37.02***		91.52		89.12	
Hosmer-Lemeshow Stat.	0.3726		0.4023		0.2905		0.3239		0.3750		0.2242	
Pseudo-R <sup>2</sup> (McFadden)	0.0350		0.0188		0.0328		0.0401		0.0671		0.0762	
urce: own <sub>s</sub> calculations.											-	

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273 limited use, the Hosmer-Lemeshow specification test is also 274 presented for both models [21].

The results of the ordered logit model (Eq. (1)) give general 275 evidence for socioeconomic influences on the overall awareness of 276 277 microgeneration technologies. The likelihood-ratio test indicates 278 that the exogenous variables are statistically significant at all levels 279 of confidence (see Table 1).

280 For the overall level of awareness for microgeneration 281 technologies the results show that woman are less likely to be 282 aware of the respective technologies (-0.459, p < 0.01). Although 283 gender and green consumption have been a long researched issue (e.g. [22]) the relationship between gender and renewable energy 284 285 is a relatively new field of study primarily researched in a development context (e.g. [23,24]). Research around green consumerism suggests that woman are often more aware or 286 287 288 concerned about environmental issues (e.g. [25]), yet the findings 289 in this study indicate the opposite and thus provides scope for 290 further investigation.

291 Further, there seems to be a positive relationship between age 292 and awareness (0.056, p < 0.01), implying that older people are 293 more likely to be aware of microgeneration technologies. However, 294 applying the different functional form for the age variable  $(Age^2)$ , the coefficient turns negative (-0.00051, p < 0.05). This finding indicates that the relationship between age and awareness is of an 295 296 297 inverted u-shape, with young and older people less likely to be 298Q2 aware of microgeneration (Fig. 3).

299 Whereas older people were expected to be less aware of 300 microgeneration technologies, low levels of awareness for young 301 people are somewhat surprising as 'the general belief is that 302 younger individuals are likely to be more sensitive of environ-303 mental issues' [22, p. 559]. Yet, environmental concerns might not 304 be as closely linked to microgeneration technologies as one would 305 expect. In fact, microgeneration might be closer associated with 306 energy-cost savings and is therefore more of a concern for home-307 owners, which would explain higher levels of awareness among 308 middle-aged people.

309 The results also show that people in employment are more 310 likely than students, housewives or pensioners (Others) to have 311 heard of microgeneration technologies (0.294, p < 0.1). Somewhat 312 surprisingly, respondents out of employment were also signifi-313 cantly more likely to be aware of microgeneration (0.627, 314 p < 0.05). This result might be somewhat distorted as due to the global recession, unemployment rates in Ireland doubled from 315 5.2% in March 2008 to 10.8% in March 2009.<sup>6</sup> During this period a 316 317 lot of high-skilled and well-educated people were made redundant, possibly contributing to high levels of awareness among the 318 319 unemployed group.

320 Taking a closer look at the household characteristics, the 321 findings show that Householdsize did not appear to have a 322 significant impact. However, social class does seem to have a 323 small but significant effect, with respondents from the upper-324 middle class category showing higher levels of awareness than the 325 other groups (0.416, p < 0.05). As social class is quite likely to be 326 correlated with income and education, these results were expected 327 as microgeneration technologies are still very high-cost and high-328 involvement products.

329 Finally, the data also confirm regional differences, with 330 respondents living in Rest of Leinster (0.728, p < 0.01) and 331 Connacht/Ulster (0.517, p < 0.01) being more likely to have come 332 across microgeneration technologies than people living in Dublin 333 and Munster. The city of Cork is located in Munster and is Ireland's 334 second largest city after Dublin. People living in both Munster and 335 Dublin are less likely to be aware of microgeneration, indicating a

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split between rural and urban areas. One explanation could be that 336 more people in urban areas live in apartments and therefore have 337 338 less interest in microgeneration technologies. This phenomenon is also known as the landlord-tenant dilemma (e.g. [27]). In a 339 340 situation where a dwelling is rented, neither the landlord nor the tenant may have an incentive to invest in energy saving measures. 341 Often unaware of the true energy costs, tenants, for example, might 342 not feel the need to push for an investment that lowers their 343 monthly energy-bill thus being less aware of any potential energy 344 saving technologies available. Landlords on the other hand only 345 have an incentive to buy a microgeneration technology if they can 346 347 increase the rents and thus recoup the investment. Another consideration may be the difference in the type of housing stock 348 between urban and rural. The urban stock is largely made up of 349 speculatively built housing estates where the purchaser is offered 350 little or no choice in the details of construction. In comparison, a 351 large part of the rural housing stock is one-off dwellings where the 352 owner will often have had a significant say in the nature and detail 353 354 of construction leading to possible familiarity with microgeneration technologies (Table 2). 03

Although the levels of awareness for the technologies differ significantly, logistic regressions for the individual technologies (Eq. (2)) reveal that the antecedents of awareness are quite similar between technologies. Like in the first model, gender had the most consistent impact, with male respondents being more aware of all technologies except PV panels, for which no significant differences could be found. With 79% awareness, PV panels had the highest level of awareness among the Irish population so that gender differences might have been washed out by the overall high level of awareness. A look at the other variables also reveals that, except from Internet Access, none of the socio-demographic variables or household characteristics had a significant influence on PV awareness.

Internet Access is a statistically significant predictor of awareness across all technologies (except Micro CHP) and is the most consistent predictor of awareness of microgeneration technologies among the individual and household characteristics assessed in this study. It is not surprising that those who have adopted the Internet may be more aware of or interested in new technologies than those who have not yet adapted the Internet.

The other main predictor of awareness was region. The biggest differences could be detected for Micro Wind Turbines, Heat Pumps and Wood Pellet Boilers with people in Leinster and Connacht/Ulster having higher levels of awareness than the rest of the country. Whether this is due to greater marketing efforts in these areas or due to the earlier mentioned split between rural and urban areas also remains a question for further investigation.

#### 4. Conclusion

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The adoption of innovation process has shown that awareness and knowledge of microgeneration technologies precedes consumers' evaluation of product characteristics and thus their adoption decisions. Having a general understanding of the overall level of awareness and the differences between customer segments holds valuable information for marketers and public policy makers who aim to promote the diffusion of microgeneration technologies.

The analysis has shown that awareness among the Irish population for the individual technologies differs significantly. Whereas only 18% of respondents had heard about Micro CHP, about 80% were aware of PV panels. However, more importantly the results revealed great differences in awareness levels among consumer segments. The analysis of the socio-demographic variables indicates that men were significantly more likely to have heard of microgeneration technologies. However, as

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<sup>&</sup>lt;sup>6</sup> Seasonally Adjusted Standardized Unemployment Rates (SUR). From: 26. CSO, Life Register October 2009. Central Statistics Office: Dublin.

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400 previous research shows, women are often more concerned about 401 the environment and increasing levels of awareness among the 402 female population might provide leverage to more effectively 403 promote microgeneration in Ireland. Further, the analysis of age 404 differences indicates that younger people in Ireland are less likely 405 to be aware of microgeneration technologies. Educating children 406 and young adults in schools and universities is not only vital to 407 promote microgeneration among future home-owners but also 408 provides an important vehicle to raise awareness among their 409 parents. The split between people with and without Internet also 410 shows that nowadays the Internet provides an ever-increasing platform to raise awareness and provide appropriate information 411 412 for people who are interested in applying these technologies at 413 their homes. Further, the study indicates that there is scope to 414 raise awareness in urban areas.

415 Whereas this awareness study provides a comprehensive 416 overview of awareness levels for different technologies and 417 differences between consumer segments it cannot offer any 418 coherent explanations for these findings, thus providing scope 419 for further research around peoples' attitudes towards and 420 willingness to pay for microgeneration. However, awareness-421 studies can serve as a first step and offer guidance on sampling 422 issues and avoid selection bias like nonresponse.

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