

1 Article

2 Social Assessment of Renewable Energy Sources

3 Usage and Contribution to Life Quality: The Case of

4 an Attica Urban Area in Greece

5

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17

18 **Abstract.** The aim of this paper is to analyze and evaluate Renewable Energy Sources (RES) usage
19 and their contribution to citizens' life quality. For this purpose, a survey was conducted, using a
20 sample of 400 residents in an urban area of Attica region in Greece. The methods of Principal
21 Components Analysis and Logit Regression were used on a dataset containing respondents' views
22 on various aspects of RES. Two statistical models were constructed for the identification of the main
23 variables that are associated with RES' usage and respondents' opinion on their contribution to life
24 quality. The conclusions that can be drawn show that the respondents are adequately informed about
25 some of the RES' types while most of them use at least one of the examined types of RES. The benefits
26 that RES offer, were the most crucial variable in determining both respondents' perceptions on their
27 usage and on their contribution to life quality.

28

29 **Keywords:** Renewable energy sources; life quality; RES public acceptance; logit regression.

30

31 1. Introduction

32 Nowadays the key-determinants of public attitudes towards green energy schemes are the
33 accelerated pace of energy demand -based on limited resources in conventional energy sources- and
34 the understanding for a greater penetration of "greener" energy due to devastating climate changes
35 on the planet [1]. The link between energy, economic development and carbon release is a critical
36 research topic [2-3]. The ongoing regional adaptability of Renewable Energy Sources (RES) to national
37 energy mixes attracted the global interest, including countries such as Greece [4-7], Turkey [8], Spain
38 [9-10], Ukraine [11], Western Europe [12-15], Japan [16] and China [17-18].

39 Social perceptions vary according to the type of RES investment. Concerning wind investments,
40 social perceptions show that there exist largely approved benefits such as competitiveness,
41 sustainability, lower energy costs, energy independence and local development. On the other hand,
42 local communities often tend to contrast the development of RES due to the relevant costs burdened
43 by the society. Such critical aspects of consideration are the relative aesthetic and acoustic impacts as
44 well as impacts on the territory, in alignment with the spatial localization of wind farms that can
45 undermine the viability of the relevant projects [19]. Local citizens could endanger the objectivity of
46 the outcomes, since they could be prejudiced and concerned about the project consequences [20].
47 Besides, co-ownership is effectively manipulating the financial constraints of large RES-based

48 projects, which fall beyond the financial possibilities of most communities, leaving the co-ownership
49 perspective as a viable option of large-scale development of RES technologies [21].

50 Small hydropower (SHP) stations are beneficial for electricity production. The development of
51 SHP sustains a wide spectrum of opportunities to the rural and sub-urban areas, including
52 installation of hydraulic works made for other purposes, such as irrigation canals, and dams for water
53 supply purposes. Also, these investments have low maintenance costs and extended useful life.
54 Nevertheless, social disapproval and opposition can be possibly expressed against hydroelectricity
55 especially in areas where large dams are built. In this respect, the construction and operation of
56 hydropower stations are apparently affecting the environmental, social, economic and political
57 aspects. The social adaptation of SHP especially in Greece should be in alignment with a long-term
58 plan of energy policy [22]. It is also noteworthy that –based on qualitative and empirical evidence at
59 hydropower research– participation and involvement of local communities in hydropower projects
60 is positively associated with their acceptance [23].

61 Electricity produced by photovoltaic (PV) stations is another type of RES. In many countries, the
62 public communities overwhelmingly support the development of large-scale solar installations at
63 [24]. However, when these investments are near residential areas, social opposition and communal
64 objections are arisen from various stakeholders, thus, direct benefits for residents should be offered.
65 In a behavioral-based survey, the variables of perceived costs, maintenance requirements and
66 environmental concerns were evaluated, showing significant differences between RES users and non-
67 users [25]. Marketable cost and operational performance of PVs vary, from place to place. If no
68 subsidy is given, there should be a significant drop in the installation cost of PVs while governmental
69 policies can be drawn under the specifications of solar radiation levels and maximum income tax
70 rates per installation area [26]. Efficiency is one of utmost importance parameters for the diffusion of
71 PVs while for site space adequacy, the built-in PVs as roof-PV mounting or as wall PVs were
72 suggested [27]. Photovoltaic installations can be ideally applied in Greece, due to country's abundant
73 sunlight, while government must lift the prohibition on issuing new photovoltaic licenses and take
74 all measures needed for market expansion [28].

75 As we may conclude by the above analysis, public acceptance is an important issue for RES
76 policies implementation and its targets achievement. Thus, many researches have dealt with the
77 social acceptance of RES. Devine-Wright [29] at a review article, has classified a range of potential
78 factors explaining social perceptions on RES. These factors are namely personal (age, gender, class,
79 income), social-psychological (knowledge and direct experience, environmental and political beliefs,
80 place attachment) and contextual (technology type and scale, institutional structure and spatial
81 context) [29]. Furthermore, there is clear evidence that RES positively contribute to citizens' life
82 quality [30].

83 Previous research results show that citizens in Greece are sufficiently informed and willing to
84 invest in RES [31]. Thus, it is a fact that nowadays most of the citizens are demanding more incentives
85 to use RES than in the past, as they are not only willing to invest in RES, but also believe that those
86 investments can improve their lives' quality [30].

87 Attica is studied as a case that bears particular significance for Greece and the broader region,
88 given both the lack of research on its citizens' views about RES and the fact that it is a highly populous
89 metropolitan area. It is easy to realize that the vast majority of the contemporary studies about social
90 acceptance of RES in Greece, concern provincial regions such as these of Lesvos [6], Andros [32], Pella
91 [22], Larissa [33-34], Crete [30] and Ioannina [35]. In fact, such regions are in the spotlight as their
92 climate supports energy production based on RES [36]. However, it is important to analyze citizens'
93 views on RES in metropolitan areas where energy needs are significantly higher [37]. Since half of the
94 Greek population resides in Attica where there is a huge problem in energy allocation, the
95 understanding of citizens' views on RES is of vital importance in order to motivate them pay for
96 energy produced by RES or even invest in them [31, 37]. This is because citizens' perceptions on the
97 environment and the RES are found to significantly influence public policies [38]. Thus, by measuring
98 and understanding Attica's residents' views in order to form a proper policy to motivate them, the
99 metropolitan area of Athens would get into a "greener" constant consumer of energy produced by
100 RES [37]. This "greener" character is needed to be achieved, as Attica is a region environmentally

101 compromised because of its metropolitan character. An effective allocation of the energy sources
 102 could allow the development of an energy plan for the rest of the country without the constraints of
 103 Attica; this would significantly contribute to citizens' life quality improvement both in Attica and in
 104 the rest of the country [37, 39-40].

105 The above facts are the main drivers of this study's development. Thus, the aim here is to
 106 analyze the social acceptance of RES by examining the variables which are correlated with citizens'
 107 perceptions on them. More specifically, the variables underlying the differences between RES users
 108 and non-users and, the variables encouraging citizens' positive views towards RES' contribution to
 109 their life quality will mainly be analyzed. The contribution of this work consists in examining RES in
 110 relation to their contribution to life quality as since there is no other research to make this correlation.
 111 In this sense, understanding the citizens' perception on RES contribution to their lives' quality is very
 112 important as it will be easier to point out the incentives that will drive them to use RES.

113 2. Materials and methods

114 The survey took place in a representative urban area of Attica, with a population of 69,946
 115 residents. Previous Greek surveys on public perceptions on RES were evaluated to form the
 116 questionnaire [22, 29-31, 33]. Questionnaires were filled-out during the period of September 2016 to
 117 October 2016. The delivered questionnaire, included 16 composite questions which led to the creation
 118 of 73 variables, covering various aspects of renewable energy sources such as familiarization, utility,
 119 knowledge on technologies and social acceptance.

120 Concerning sample size, by retrieving relevant questionnaire surveys on social assessment of
 121 green investments in Greece, we noticed that in most of those studies, sample size varied between
 122 300-400 cases [6, 22, 32, 35, 43]. The estimation of the final sample size of our research was done by
 123 using the equation of simple random sampling with substitution [44-45]. There will be no correction
 124 of the finite population, as the sample represents less than 5% of the total population [46]. For the
 125 calculations, we set the confidence level at 95%; thus, we accept an error of 5%. A confidence interval
 126 of 95%, indicates a range that would account for 95% of the results of a study that theoretically
 127 repeated countless times. The confidence interval when population dispersion is known is calculated
 128 by using equation 1 [45]:

$$\bar{x} - Z_{1-\frac{\alpha}{2}} \frac{\sigma}{\sqrt{n}}, \bar{x} + Z_{1-\frac{\alpha}{2}} \frac{\sigma}{\sqrt{n}} \quad (1)$$

129 When population variability is unknown and for a large sample, the appropriate function is [39]:

$$n = \frac{4s^2 \left(Z_{1-\frac{\alpha}{2}} \right)}{D^2} \quad (2)$$

130 Where n is the estimated sample size, s is the calculated standard deviation derived from the
 131 control sample, the $Z_{1-\frac{\alpha}{2}}$ value is that derived from the confidence level chosen by the investigator
 132 based on the normal distribution table and D is the total width of the desired confidence level, as
 133 determined by the researcher or as given by similar studies.

134 Subsequently, when the variables are expressed in percentages (proportions), the equation for
 135 sample size takes the form below [44]:

$$n = \frac{4(Z_{crit})^2 p(1-p)}{D^2} \quad (3)$$

136 In our sample, the variable with the higher standard deviation is "age" (mean= 40.5, s = 14.24).
 137 By using equation 2, sample size is estimated as follows:

$$n = \frac{4 \times 203 \times 1.96}{2^2} = 397.88$$

138 The appropriate sample size was rounded up, to be set at 400 persons, since all other variables
 139 led to smaller estimates. The final sample size of 400 is compatible with the mean sample size of the
 140 studies reviewed [6, 22, 34, 42]. Regarding the response rate of the reviews studies, we noticed that it
 141 averaged at 48.8% while in our study is equal to 45.7%.

142 Concerning the analysis methods, initially Principal Components Analysis is applied to all
 143 Likert scale questions. To validate sampling adequacy, Kaiser Meyer Olkin index and Bartlett test

145 were used. To locate the factors associated with variable "RES usage", we applied binary logit
 146 regression. Furthermore, we created an ordinal logistic regression model for discovering the factors
 147 that shape respondents' agreement on a 5-point Likert statement about "RES contribution to life
 148 quality". For the purposes of the analysis, SPSS v.17 and STATA MP/13 statistical packages were
 149 used.

150 **3. Results and discussion**

151 *3.1. Reliability analysis*

152 To assess questionnaire's reliability, Alpha-Cronbach's test was used. The Alpha-Cronbach's
 153 value equals to 0.884 which indicates high internal consistency and valid questions; by performing
 154 Alpha Cronbach analysis for each individual item, we didn't notice reliability issues in any of the
 155 questions used, hence, we concluded that the applied questionnaire is properly designed, and the
 156 recorded data can be statistically analyzed.

157 *3.2. Sample demographics*

158 In this section we include the socio-demographic characteristics of the people took part in the
 159 survey. Most of the respondents are males (52.3%), while the majority belongs to the age group of 41-
 160 44 years old (35.5%). Besides, high school educational level is at 38.0%, followed by university
 161 graduates (35.0%). Most of the sample population holds an annual family income of up to 20,000€,
 162 while it should be noted that around 30% of the sample population stated that their annual income
 163 does not exceed 10,000 €. Concerning occupational status, 34.3% and 22.3% of the sample population
 164 are employees at the private and at the public sector respectively, 14.3% are self-employed, while
 165 around 25% of the sample's population are students, unemployed, or homemakers.

166 **Table 1.** Sample demographics.

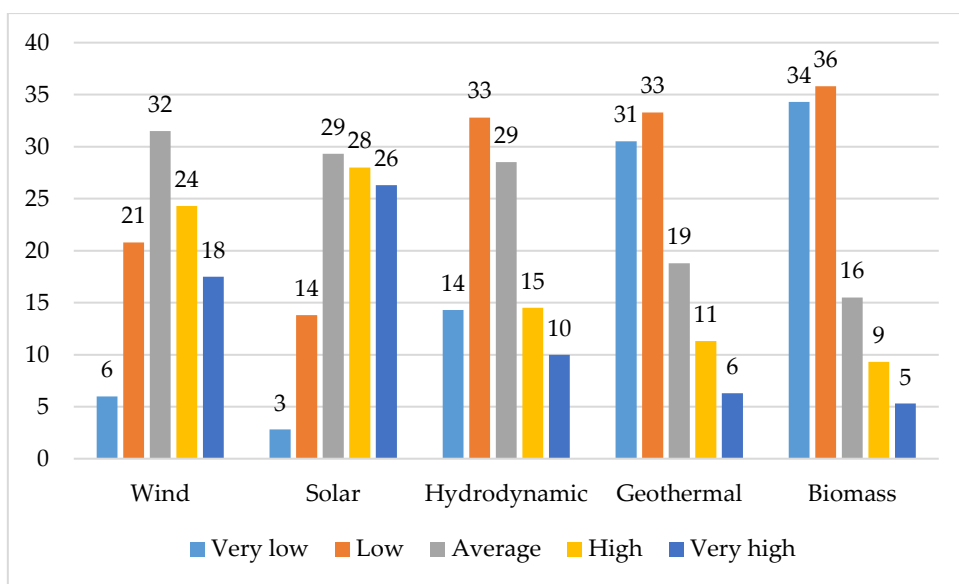
Variable	Categories	%
Gender	Male	52.3
	Female	47.8
Age	18-30	28.3
	31-40	26.5
	41-55	35.5
	56-65	8.5
	>65	1.3
Education	Primary education	2.3
	Secondary education	2.0
	High school	38.0
	Vocational education	8.3
	Higher education	35.0
	MSc/PhD	14.5
Household annual income	<10,000 Euro	33.6
	10,001– 20,000 Euro	31.74
	20,001 – 30,000 Euro	21.45
	>30,000 Euro	13.21
Occupation	Private employee	36.8
	Public employee	22.3
	Self employed	15.8
	Student	15.0
	Unemployed	10.3

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 169

170 3.2. *Citizens' perceptions on RES*

171 Respondents' perceptions on RES are examined in this section. Figure 1, depicts respondents' 172 knowledge about RES types.

173



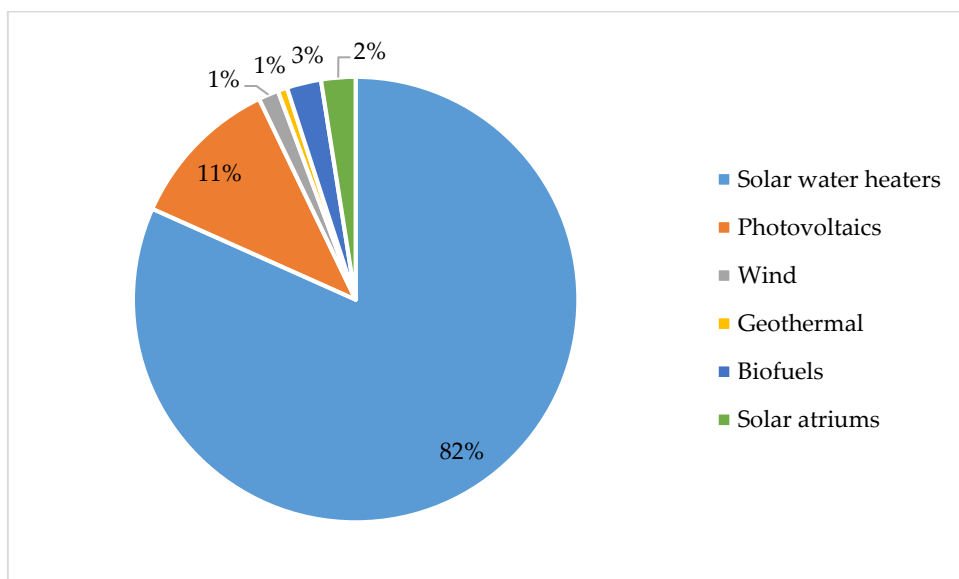
174

175 **Figure 1.** Knowledge about RES types (% percent).

176 According to Figure 1, the respondents seem to have low level of knowledge concerning 177 hydrodynamic, geothermal and biomass-based sources of energy; on the contrary, they have a fair 178 level of knowledge concerning wind and solar power sources.

179 As shown in Figure 2, most of the sample (59%) uses at least one type of RES. Remarkably out 180 of the RES users, most of them (95%) use solar water heaters while 11% have installed solar PVs; on 181 the contrary, just 0.85% of them uses geothermal sources of power. The above results are compatible 182 with respondents' knowledge level about RES types, since solar power is the most familiar and, at 183 the same time the most commonly used renewable energy source.

184

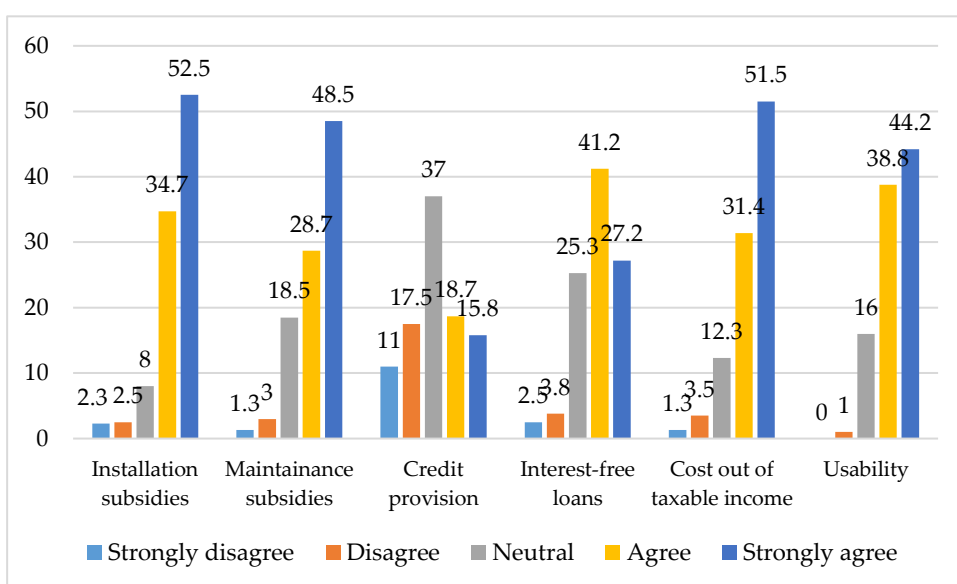


185

186 **Figure 2.** RES usage by type (% percent).

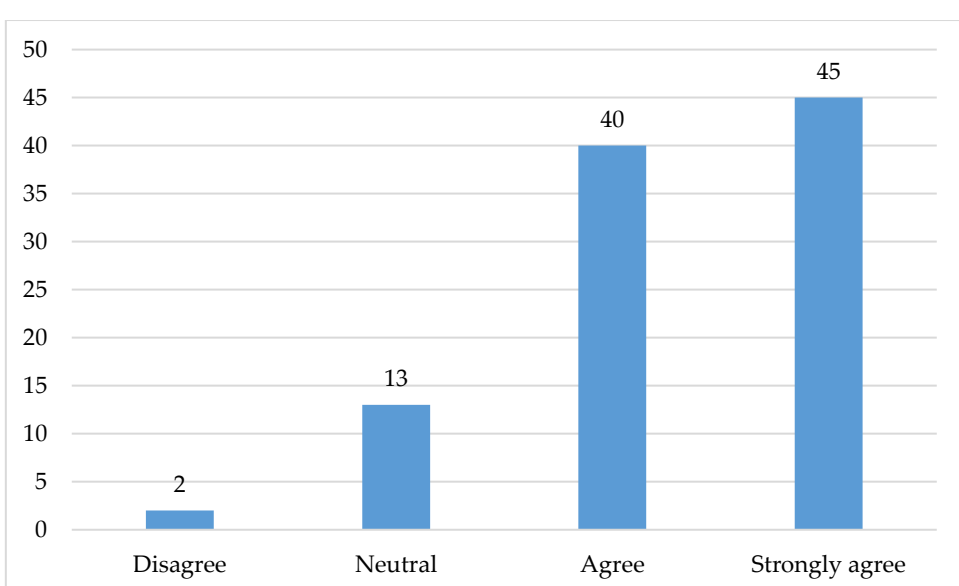
187 Next, the motives to use energy produced by RES are analyzed. According to the data in Figure 188 3, we may conclude that the most important measure to be taken in the context of an effectively

189 adoption of RES by citizens is this of installation subsidies as 87.2% of the respondents have positive
 190 perceptions. On the other hand, the least important incentive is this of credit provision as 34.5% of
 191 the respondents express positive views. The above analysis shows not only how citizens would be
 192 motivated to buy energy produced by RES, but also to invest in energy production using RES. Thus,
 193 an effective public policy should focus on providing incentives for both the purchase of energy
 194 produced by RES and the production of it.
 195



196
 197 **Figure 3.** Motives to use energy produced by RES (% percent).

198 In Figure 4, respondents' perceptions on RES contribution towards increased life quality is
 199 analyzed. Most of the respondents reported that RES improve life quality (85%), since environmental
 200 degradation due to fuel consumption is minimized.
 201



202
 203 **Figure 4.** Public perceptions on RES contribution to life quality (% percent).

204 In response to the other perceived advantages of RES, according to Table 2, the respondents
 205 (88.7%) see environmental protection as the most important parameter followed by the reduced oil
 206 dependence. By looking at the "agree" category about RES contribution to reduced oil dependence,
 207 it was concluded that this parameter received a portion of 40%. In all the cases, disagreement levels

208 are extremely low which confirms a positive public perspective about RES and their positive effects.

209

210 **Table 2.** RES' perceived advantages (% percent).

	Strongly Disagree	Disagree	Neutral	Agree	Strongly agree
Environmental protection	0.3	1.5	11.5	35.3	51.4
Economic development	0.3	1.3	19.3	41.6	37.5
"Green" development	0.5	2.8	13.4	39.3	44.0
New labor positions	0.5	2.3	20.3	38.4	38.5
Reduced oil dependence	0.0	1.3	13.3	40.0	45.4
Energy independence	0.0	1.5	16.8	35.0	46.7

211 *3.3. Citizens' perceptions analysis on RES usage and their contribution to life quality*

212 Principal Component Analysis (PCA) method is used to facilitate the logit models, on questions
213 concerning respondents' opinion on RES. In this method, each identified component interprets a rate
214 of variance that has not been interpreted by previous components. A proportion of 60% of the
215 variance is needed to be interpreted by the factors that arise in social sciences [47]. The criterion for
216 the selection of factors is that of the eigenvalue to be greater than 1, known as the Kaiser criterion.
217 The Kaiser-Meyer-Olkin sample measure equals to 0.86; thus, it is proven that factor analysis is
218 acceptable. This is also validated by Bartlett's test of Sphericity, where sig. = 0. The final number of
219 factors was determined by applying the Principal Components method based on varimax rotation.
220 Nine factors that have eigenvalue greater than 1 have emerged, explaining a total of 68% of the
221 observed variance. An internal affinity test was performed by using Cronbach's alpha coefficient for
222 the 40 questions used in the factorial analysis, returning a value of 0.884 which is considered to be
223 high [47].

224 Regarding the nature of the questions that have been assigned to the factors, the following
225 profile of factors interpretation was concluded, as presented in Table 3.

226

227 **Table 3.** Factors interpretation.

Factor (component)	Interpretation
F1	RES perceived benefits
F2	RES perceived disadvantages
F3	RES economic incentives
F4	RES actions for expansion
F5	RES social promotion barriers
F6	RES economical promotion barriers
F7	RES price compared with fossil fuels
F8	Influence of social-legal framework
F9	RES purchase with interest free instalments

228

229 As it can be seen in Table 3, a new set of 9 variables –out of the initial 40 Likert scale questions
230 of the questionnaire– was formulated. The interpretation of each component separately is carried out
231 by commenting on the social assessment variables that they represent.

232

233 The first component (F1) is identified as "*RES perceived benefits*". It explains 13.7% of the total
234 variance of the variables that are included in the analysis and is considered as the most important
235 factors. The questions/variables that are associated with the highest loadings in this factor are: "*RES*
236 promote green growth" (84.4) and "*RES promote environmental protection*" (83.7).

237

238 The second component (F2) explains 11.4% of the total fluctuation and is identified as "*RES*
239 perceived disadvantages". This component is mainly determined by the questions/variables: "*RES have*
240 *a low rate of return*" (86.1) and "*are not profitable throughout the year*" (83.4).

239 The third component (F3) refers to investment incentives for RES and explains 8.7% of the total
 240 variance. It is mainly formed by questions/variables such as "*subsidized system maintenance*" (78.8),
 241 "*deduction of installation costs from taxable income*" (77.1) and others.

242 The fourth component (F4) explains 7.6% of the total variance and is mainly composed of the
 243 following questions: "*Public information from the local authorities*" (75.8), "*Public information from the*
 244 *state*" (71.2), "*well defined legal framework*" (63.7). This component is identified as "*RES actions for*
 245 *expansion*".

246 Fifth component (F5) explains 7.4% of total variance and is identified as "*Social Barriers to RES*
 247 *Promotion*" since the variable representing the highest load on this factor is "*Lack of Knowledge*" (83.0)
 248 and "*Lack of Information*". (79.9).

249 The sixth component (F6) explains 5.8% of the total variance and is identified as "*Economic*
 250 *barriers to the promotion of RES*" since the variable representing the highest load on this component is
 251 the perceived "*High installation cost*" (84.6).

252 The seventh component (F7) explains 5.1% of the total variance and is identified as "*Fossil fuel*
 253 *price relative to RES*" as the variable representing the highest load on this factor is "*If the cost of oil is*
 254 *appreciably expensive*" (90.7).

255 The eighth component (F8) explains 4.9% of the total variance and is identified as "*Effect of a*
 256 *social-legal framework on RES use*" since the variable that represent the highest load on this component
 257 are "*I would use RES if it were also used by fellow citizens*" (83.0) and "*Lack of complete legal framework*".
 258 (70.7).

259 Last, the ninth component (F9) explains 3.1% of the total fluctuation and is identified as "*Purchase*
 260 *of RES system with interest-free instalments*" with the factor load being (71.8).

261 In the first stage of our analysis, we focused on exploring the variables that are associated with
 262 whether a respondent is a RES user or not. For this purpose, we applied a binary logit model where
 263 the variable "*use of RES (yes / no)*" was determined as the dependent. The previously identified factors
 264 were used as explanatory variables based on relevant study [48]. The selection of the most
 265 appropriate model was based on the applicability of the backward method. Nagelkerke's pseudo R
 266 Square statistic showed that the final iteration (step 6) explained a percentage of 15% of the dependent
 267 variable. Hosmer-Lemeshow's test (sig = 0.001) further indicated that the dependent variable values
 268 did not sustain statistically significant difference from the values provided by the model, thus the
 269 model is considered applicable [49]. Out of the 9 initial independent variables (F1 to F9), the stepwise
 270 binary logistic model retained four variables at the 90% confidence level. Those, statistically
 271 significant, variables are F1 (RES perceived benefits), F5 (Institutional promotion barriers for RES),
 272 F6 (Economic barriers for RES) and, F7 (RES price compared with conventional fuels). The final model
 273 for the estimation of RES users, is presented in Table 4.

274
 275 **Table 4.** Variables included in the final model for assessing RES usage (yes/no).

	Variable	B	S.E.	Wald	Df	Sig.	Exp(B)
Step 6	F1	0.618	0.113	29.742	1	0.000	0.539
	F5	-0.257	0.110	5.470	1	0.019	1.292
	F6	-0.193	0.110	3.062	1	0.080	1.213
	F7	0.263	0.108	5.981	1	0.014	0.769
	Constant	-0.389	0.108	12.897	1	0.000	0.678

276
 277 The final model based on the above table data is the following one:

$$\log \left(\frac{p}{1-p} \right) = -0.389 + 0.618F1 - 0.257F5 - 0.193F6 + 0.263F7 \quad (4)$$

278 By estimating Exp(B), odds ratio was calculated. For example, the odds ratio coefficient, under
 279 column Exp(B) of F1 means that, keeping all the other explanatory variables at a fixed value, we will
 280 see 0.54% increase in the odds of a respondent belonging to the category of "RES user", for a one unit
 281 increase in F1 (RES perceived benefits), since Exp(0.618) = 0.539. The same explanation applies to
 282 variable F7. On the other hand, the negative coefficient of variables F5 (RES social promotion barriers)

283 and F6 (RES economical promotion barriers) mean that they are negatively associated with RES use.
 284 This means that non-RES users consider those barriers (high cost and social barriers as information
 285 lack, lack of confidence, role of state) to be determining and at the same time they seem to overlook
 286 RES advantages.

287 To validate the model proposed model of estimation of RES users, we tested the relationship
 288 between each of the independent variables with the dependent variable "RES use (yes/no)", by
 289 applying Mann Whitney U method, as presented in Table 5. By looking at the statistical significance
 290 index (sig < 0.05) in Table 5, all four independent variables were found to be related to the dependent
 291 variable.

292 **Table 5.** Mann-Whitney U between RES use and factors 1, 5, 6 and 7.

	Factor 1	Factor 5	Factor 6	Factor 7
Mann-Whitney U	13.579.500	16.853.500	17.406.500	16.353.500
Wilcoxon W	27.109.500	44.583.500	45.136.500	29.883.500
Z	-5.021	-2.132	-1.644	-2.573
Asymp. Sig. (2-tailed)	0.000	0.033	0.100	0.010

293
 294 The binary logistic model correctly identified 70.2% of all cases. Success rate for "RES users" is
 295 87.7%, as it correctly identifies 206/235 of the respondents, whereas the success rate range for the
 296 "non-RES users" category is narrowed down to just 45.1%, as it correctly identifies 74/164 of the
 297 respondents.

298 In the second stage of our analysis, we will focus on examining the factors that shape
 299 respondents' opinion about RES' contribution in life quality improvement. All nine factors generated
 300 by the above factor analysis procedure were used. Carrying an ordinal regression with the stepwise
 301 method in STATA, it was noticed that the final model retained only four factors as independent
 302 variables, as the others were removed due to the criterion pr (0.10). The reference category was that
 303 of "strongly agree" as shown in Table 6.

304
 305 **Table 6.** Ordinal logistic regression with stepwise method for variable "Life quality".
 306

Life quality	B	Std. Err.	Z	P>z	95% conf.	Interval
F1	2.799	0.204	13.740	0.000	2.400	3.198
F2	-0.415	0.135	3.070	0.002	0.150	0.679
F3	0.502	0.125	4.000	0.000	0.256	0.748
F4	0.742	0.128	5.800	0.000	0.491	0.993
/cut1	-8.098	0.647			-9.366	-6.830
/cut2	-3.715	0.291			-4.286	-3.144
/cut3	0.763	0.162			0.445	1.080

307
 308 The final model here, based on the above table data is the following one:

$$\log \left(\frac{P(Y_i \leq j)}{P(Y_i \leq j)} \right) = a^j (2.799F1 - 0.415F2 + 0.502F3 + 0.742F4) \quad (5)$$

309 In the above model, j = 1, 2, 3 are the categories of the dependent variable (4 - 1 = 3). The p-value
 310 (sig. = 0) indicated that the model was statistically significant compared to the null model without
 311 any explanatory variables. Pseudo-R² coefficient equaled to 0.4665 suggesting a strong model in
 312 accordance with a relevant statistical table [50]. By estimating Exp(B), odds ratio was calculated and
 313 noted to be higher than 1 for the four independent variables (F1, F2, F3 and F4), suggesting in most
 314 of the cases, a positive correlation between the independent variables and the dependent variable.
 315 More specifically, for one-unit increase in variable F1 keeping the other variables constant, the
 316 likelihood of category "strongly agree" increases at 1-Exp (2.799) = 1542%. Respectively, for an
 317 increase of one unit in variables F3 and F4, the probability of the category "fully agree" is increased

318 by, 65%, and 110%, respectively. Last, for an increase of one unit in variables F2, the probability of
 319 the category "fully agree" is decreased by 34%.

320 To validate the proposed ordinal model, we verified the condition of proportionality with the
 321 combined utilization of the Brant test –in conjunction with the parallel lines in STATA. Finally, three
 322 stepwise binary logistic regression models are presented in Table 7, by using life quality as the
 323 dependent variable (whether respondents agree that the use of renewable energy improves life
 324 quality) and setting as independent variables the four factors (F1, F2, F3 and F4) that were statistically
 325 significant in the ordinal logistic regression. A filter was used for data selection to compare two
 326 categories at a time, for the four-category variable life quality (disagree, neutral, agree and strongly
 327 agree). Thus, by taking as a reference category the "strongly agree" statement, three logit models
 328 were formulated, all meeting the acceptance criterion of Hosmer and Lemeshow [49].
 329

330 **Table 7.** Variables and coefficients on regression models for "Life quality".

Logit models	Variables in model	B	S.E.	Wald	df	Sig.	Exp(B)
Model 1: odds between "strongly agree and agree"	F1	2.912	0.296	96.442	1	0.000	18.386
	F2	0.562	0.186	9.140	1	0.003	1.754
	F3	0.718	0.168	18.242	1	0.000	2.051
	F4	0.918	0.182	25.484	1	0.000	2.504
	Constant	-0.763	0.187	16.693	1	0.000	0.466
Model 2: odds between "strongly agree and neutral"	F1	2.901	0.415	48.792	1	0.000	18.199
	F4	0.879	0.308	8.133	1	0.004	2.410
	Constant	1.759	0.339	26.957	1	0.000	5.806
Model 3: odds between "strongly agree and disagree"	F1	2.545	0.731	12.134	1	0.000	12.741
	Constant	4.422	1.009	19.193	1	0.000	83.301

331
 332 Moreover, by checking the goodness of fit for the three models with the Nagelkerke pseudo R
 333 Square index, the model between "strongly agree" and "neutral" sustained the highest level of
 334 adaptation to the data with $R^2 = 0.805$ as presented in Table 8.
 335

336 **Table 8.** R^2 tests for regression models on "Life quality".

Logit models	-2 Log likelihood	Cox & Snell R Square	Nagelkerke R Square
Model 1: odds between "strongly agree and agree"	252.228	0.472	0.630
Model 2: odds between "strongly agree and neutral"	75.192	0.532	0.805
Model 3: odds between "strongly agree and disagree"	15.244	0.184	0.741

337
 338 Concerning the predictability of the three binary logistic models, they can determine in which
 339 category a respondent belongs concerning his views about RES contribution to life quality, as
 340 captured by F1 to F4. Regarding Exp(B) column of Table 8, we concluded that in all three models,
 341 variable F1 "RES perceived benefits" is the main determinant of "strongly agree". Model 1 includes
 342 F1-F4 as significant between the categories of "agree" and "strongly agree". Model 2 retained F1
 343 and F4, "RES actions for expansion", as statistically significant. This model distinguishes between the
 344 neutral position towards RES and the strong positive position. Model 3 determines between the

345 categories of "strongly agree" and "disagree" while the stepwise method retained only variable F1
 346 as statistically significant.

347 By looking at Table 9, we notice that out of the three proposed models, the second one has the
 348 highest predictability of 94.4%.

349
 350 **Table 9.** Binary logit models - Percentage of correct interpretation of the variable "Life quality".

		Predicted values		
		Agree	Totally Agree	Percentage Correct
Model 1	Agree	132	28	82.5
	Totally Agree	24	155	86.6
	Overall Percentage			84.7
Model 2	Neutral	46	Totally Agree	Percentage Correct
	Totally Agree	5	174	97.2
	Overall Percentage			94.4
Model 3	Disagree	4	Totally Agree	Percentage Correct
	Totally Agree	1	178	99.4
	Overall Percentage			98.4

351
 352 By examining the logit models, we noticed that if a person has a completely negative attitude
 353 towards RES contribution to life quality and is found on the "disagree" category of the 5-point Likert
 354 Scale, it is possible to move to the "agree" category by a minor increase in the perceived benefits from
 355 RES. Furthermore, if a person is already found in the "agree" category, an increase in all the four
 356 variables is needed to move to the "strongly agree" point of the scale. Finally, if a person has a neutral
 357 position towards RES contribution to life quality, an increase is needed to the variables concerning
 358 RES perceived benefits and RES actions for expansion to move to the "strongly agree" category.

359 **4. Conclusions**

360 The aim of this study was to analyze social acceptance of RES by examining the variables which
 361 are correlated with citizens' perceptions on them based on the variables concerning RES usage and
 362 citizens' perceptions on their contribution to their lives' quality.

363 Research results show that respondents are adequately informed about some of the RES' types.
 364 Furthermore, 59% of them, uses at least one RES investment, mainly solar heaters and solar PVs,
 365 Furthermore, the respondents have a good amount of knowledge on solar and wind investments.

366 RES' acceptance is directly affected by the respondents' perception on the benefits abiding their
 367 use. This variable of the perceived RES benefits, is the most crucial in determining whether a person
 368 is a RES user or not. In parallel, economics and social issues, as well as the governmental role, are
 369 negatively related to respondents' attitudes towards RES in the case of Greece. Those issues may
 370 include high installation and maintenance cost, lack of confidence, lack of knowledge and insufficient
 371 support of RES investment by the state. It is noteworthy that benefits arising from RES' usage and
 372 actions for RES expansion incited the perception that RES can be proven highly beneficial to end-
 373 users, since they can actively contribute to improving their life quality. According to the research
 374 results citizens' are convinced that RES contribute significantly to their lives' quality improvement.
 375 Lack of stable legislative framework and the adverse economic conditions can be detrimental for
 376 citizens' attitudes towards.

377 Based on the research results, strategies that can strengthen RES' acceptance are possible to be
 378 developed. Based on the research results it can be drawn that RES' acceptance is not difficult to be
 379 increased as the binary logit analysis shows that if a person has a completely negative attitude
 380 towards RES contribution to life quality it is possible to move to a positive category category by a
 381 minor increase in the perceived benefits. Thus, RES' benefits must be highlighted. Social support and

382 information provision on the potential benefits from technological advances in renewable energy can
383 promote the interaction and participation of local communities to RES' acceptance. An increase in the
384 role of local authorities would result in an effective policy solution to renewable energy projects [19].
385 The challenge for project developers is to identify salient stakeholders who understand what it is that
386 they really care about and prioritize.

387 Moreover, all stakeholders should remember that their effect of participation in energy decisions
388 clearly exists and –as many delayed or cancelled projects suggest– failing to take participatory
389 decision-making into account can be costly. Besides, psychographic factors such as level of
390 information, membership in environmental organizations, emotional and value components, along
391 with political views, can shape public opinions about RES-based projects more than physical
392 proximity [21, 23]. Indeed, the installation and operation of any RES technology requires social
393 acceptance and social-driven contradictions resolving, even before the establishment and the
394 consultation with the local community to persuade those skeptical citizens and reconcile all
395 competitive interests [22]. Last but not least, the research results point out that the authorities should
396 limit the economic promotion obstacles of RES'.

397 Regarding the future studies orientation concerning RES, it can be noted that Greece has shown
398 an enduring reliance on fossil-based fuels, mainly charcoal. Nevertheless, due to its geographical
399 configuration, Greece has an abundance of renewable energy sources, mainly solar and wind. Based
400 on this observation there should be a focus on energy production by solar and wind sources.
401 Especially solar power production means are easy to be installed even in homes. This finding bears
402 particular significance for Greece, as Attica hosts almost half of the country's population [51]. As a
403 result, Attica's residents should be motivated to purchase energy produced by renewable sources or
404 even to produce it on their own in order to meet their specific energy needs. Citizens' motivation
405 would be relatively easy, as the binary - logit models show that a minor increase in the perceived
406 benefits of RES can move a citizens' attitude from a negative to a positive category. In this way, RES
407 usage would be significantly increased in Attica permitting a better allocation of the available energy
408 resources for the whole country and, at the same time improving citizens' life quality. It should be
409 noted that state funding programs are already under way to this direction.

410 The recent European legislation upon gas emissions, sustainable energy production and the
411 ongoing participative role of RES, has gained the interest in accepting energy autonomy schemes
412 based on RES [52]. Thus, the study of the European legislation adaptation to the national legislation
413 framework offers numerous opportunities to wider development of renewables– wind power, solar
414 energy, biomass and energy crops, geothermal sources, tidal and hydropower potentials– in
415 supporting the Greek energy demand at both mainland and offshore areas.

416 Last, an extension of the current research, would be about the correlation of a region's specific
417 energy needs and its citizens' perceptions on RES and their contribution to life quality. In this way,
418 the energy needs would be in the spotlight aiming to explain citizens' perceptions on RES.

419
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421 Ntanos, Miltiadis Chalikias, and Michalis Skordoulis designed the experimental framework and analyzed the
422 data. Stamatios Ntanos and Miltiadis Chalikias carried out the implementation, performed the calculations and
423 the computer programming. Grigoris Kyriakopoulos, Garyfallos Arabatzis and Spyros Galatsidas gathered and
424 implemented all the theoretical background of the paper, having the input from the experimental development.
425 Garyfallos Arabatzis, Grigoris Kyriakopoulos, and Stamatios Ntanos reviewed and discussed the results of the
426 study.

427
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429
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