Electricity outages in Ghana: are Contingent Valuation estimates valid?

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Abstract:
African countries experience persistent and serious energy outages, but while multiple valuation studies provide estimates of the costs of electricity outages in high-income countries, evidence is scarce for lower- and middle-income countries. The few studies that assess the value of reliable energy supply rely on the contingent valuation method that is under wide scrutiny. This paper aims to provide new estimates of households’ willingness to pay to reduce electricity outages for Ghana and contributes to the debate on the validity of contingent valuation results for energy reliability. Our results suggest that households are willing to pay GHS 67 ($17) per month for reliable electricity supply, equivalent to 7% of respondents’ income. The results of tests for hypothetical bias, WTP-WTA disparity and income effects suggest that the contingent valuation estimates from this study are robust and can support decision makers in prioritizing energy policies and investments.
**Key words:** Electricity supply, validity, Ghana, contingent valuation, WTA-WTP gap, hypothetical bias.
1. Introduction

The lack of basic energy services for millions of people globally, with expected minimal changes - and in some cases deterioration – in this situation in the future, is alarming (Kaygusuz, 2012). The number of reported power outages is rising globally: in the USA the average number of annual outages doubles every five years (Mukherjee et al., 2018) and in Europe, countries have experienced multiple energy blackouts since 2000 (de Noij et al. 2007). Energy conditions are particularly critical in Sub-Saharan Africa where only 43% of the current population receives electricity (IEA, 2017). In Africa, in the last three decades over 620 million people have faced electricity blackouts (International Energy Agency 2015). In at least 25 countries including Ghana (Mensah et al., 2016), Nigeria (Aliyu et al., 2013), Kenya (Mukulo et al., 2014), Uganda (Buchholz and Silva, 2010; Gore, 2009) and South Africa (Inglesi, 2010; Inglesi-Lotz, 2011), this has led to ‘energy crises’ (World Bank, 2013). Recent projections confirm that about 515 million Africans will still lack access to electricity by 2030 (Dagnachew et al. 2018).

Ghana has a steadily growing GDP and is constantly facing electricity problems (ISSER, 2005, Appiah 2018). In 2014, the electricity consumed per capita was 15% higher than 2012, but the energy production was only 3% higher than in previous years. Between 2012 and 2016 the default in load-shedding management (e.g. policies or tariffs to turn off equipment or reduce operational levels at times of system-wide peak demand) caused regular outages (Taale and Kyeremeh, 2016, Appiah 2018). Existing studies on the demand for electricity in Ghana suggest that increasing industrial efficiency will not be able to outweigh the increase in electricity demand resulting from economic (income and output) and demographic effects (Adom et al., 2011).

The government of Ghana is committed to close the energy supply-demand gap and aims to increase power generation capacity rapidly and achieve universal access to electricity by 2020 (Ministry of Energy, 2010). A key policy issue is that funds for investment in effective energy policies, including renewable energy, energy efficiency and new combinations of energy sources,
that are needed to improve energy supply, are lacking (Cheng, 2010). In combination with the high costs required for large energy plants, this means that power markets have stagnated in Ghana and other Africa countries in recent years (Szabó et al., 2016). In Ghana, since the flow of subsidies is irregular, energy companies fail to deliver regular and secure energy services. The estimated costs to firms in Ghana\(^1\) range from 15% of returns as a result of outages (World Bank Enterprise database, 2013) to 10-30% of returns due to energy insecurity (e.g. idle workers, spoiled materials, lost output, damaged equipment, restart costs) (Adenikinju (2005). Appiah (2018) reports that Ghana lost about 2% of GDP in 2007, 2013 and 2014 due to the energy crisis. More than half of the companies in Ghana reduce the effect of outages by owning or sharing a private electricity generator. However, households also experience significant direct and indirect effects (Barnes et al, 2011). Households rely on energy for primary needs (e.g. refrigerator for the food, lightening) and leisure activities (e.g. mobile phones and radios). The lack of secure energy has detrimental effects on households’ wellbeing and inhibits social and economic development (Barnes et al, 2011). Investments to improve electricity supply would help to achieve economic development and poverty alleviation (Dagnachew et al., 2018, Van der Zwaan et al., 2018).

As in the long run the costs of investments in electricity supply will have to be covered at least in part by consumers, robust and valid estimates of households’ benefits of, and willingness to pay for, ensuring reliable and sustained energy provision are required to inform governments and investors to assess the cost-recovery of energy investments. For high-income countries (HIC), the estimated direct and indirect costs to households, NGOs, firms, and transportation of recent blackouts (e.g. Texas in February 2011, see Baltimore 2011) are substantial (Kim et al., 2015; Praktiknjo, 2014; Reichl et al., 2013). Evidence from HIC shows that the perceived cost of blackouts for households represents about 3-15 percent of their income (e.g. Kim et al., 2015; Praktiknjo, 2014). However, evidence from lower- and middle-income countries (LMIC) of outage

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\(^1\) The average monthly number of electrical outages for firms is 8.4 in Ghana and 8.9 for Sub-Saharan Africa (SSA). Electrical outages in Ghana tend to be longer than average in SSA countries (7.8 vs 5.6 hours per day).
costs for households and their preferences towards improving energy supply is scarce (cf. Taale and Kyeremeh, 2016).

Praktinjko et al. (2011) summarize the valuation methods used for valuing power outages and conclude that indirect effects of electricity blackouts cannot be captured by observational or macroeconomic models. Survey-based stated preference methods, such as the Contingent Valuation (CV) method, are the only alternative to assess people’s attitudes and stated behaviour (Praktinjko, 2014). The strength of such stated preference methods is their ability to assess the households’ preferences for reliable power supply capturing both market losses (e.g. rotten food) and non-market losses (e.g. not being able to listen to music or use domestic appliances). However, despite the popularity of stated preference methods in valuing electricity outages, there is considerable debate about the reliability and validity of the resulting welfare estimates (as we discuss in Section 2) and therefore their relevance for decision-making (e.g., Desvousges et al., 2016; Haab et al., 2013; Kling et al., 2013; Johnston et al., 2017). Increase in electricity outages and greater attention to household energy security require sound and robust estimates, yet few stated preference studies test the validity of results (see for overviews, Kim et al., 2015 and Morrissey et al., 2018).

This paper has two interlinked objectives. First, it aims to provide new and robust empirical estimates of the value of secure electricity supply for households in Ghana (a LMIC) using the CV method in order to include both market and non-market losses of black-outs. Second, we aim to empirically conduct three validity tests to address critique on CV by Hausmann (2012): hypothetical bias (external validity), the divergence between willingness to pay (WTP) and willingness to accept (WTA), and income effects (theoretical validity). The second aim supports the first aim: only WTP and WTA estimates that pass validity tests provide more robust information for energy policy.

The rest of the paper is organized as follows. Section 2 first provides an overview of studies of the economic (market and non-market) costs of electricity outages, then discusses critical
methodological issues in CV studies, and finally assesses to what extent the empirical stated preference literature on electricity outages has addressed these issues. Section 3 explains the survey design. Section 4 presents the main results, which are discussed in Section 5. Section 6 presents the conclusions, and policy recommendations. Our findings suggest that households have a positive WTP of GHS 67 ($17) per month, and these results are robust to validity tests.

2. Literature review

2.1 Economic costs of outages in Ghana and other LMIC

Electricity outages produce direct and indirect losses to households and firms and can have detrimental effects on social and economic development of African countries (Dagnachew et al., 2018). As there is no market where energy consumers can buy secure energy supply, the marginal cost of electricity outages needs to be estimated using specific economic valuation strategies. Three main alternatives exist (De Noij et al., 2007): direct methods (e.g. production function approaches), survey-based approaches (e.g. contingent valuation) and case specific applications. Direct methods require statistical information on the consequences of outages through lost production, defensive expenditures on backup facilities or sectorial input-output matrices (e.g. Jamasb et al 2012). These methods are particularly suitable to value energy security for firms as the statistical information is readily available especially in HIC. However, the application of these methods to estimate costs borne by households overlooks the loss of non-market opportunities for leisure time. Survey-based methods determine the respondents’ willingness to pay for avoiding electricity outages and as a consequence capture both market and non-market losses. While the method is applicable to firms and households, doubts persist on the validity of the results for electricity outages (de Noij et al., 2007). Case specific applications like after event lists of losses and costs have been used in some countries (e.g. Praktinjko et al., 2011), but their applicability to other sectors or countries is mainly undermined by data availability. The methodological choice for estimating the value of electricity
outages for households in LMIC is therefore mainly driven by data availability; survey based methods such as CV are frequently the only option as they rely on primary data collection.

Multiple CV studies exist on electricity outages from HIC, with more recent examples including Cohen et al. (2018), Breit et al. (2016), Ozbalifi and Jenkins (2015), Hensher et al. (2014) and Carlsson and Martinson (2008). Evidence from LMIC is scarcer. Besides two studies conducted in Ghana (Taale and Kyeremeh, 2016; Twerefou, 2014), in other LMIC a number of electricity-related WTP studies have been conducted, including Abdullah & Jeanty (2011), Abdullah and Markandya (2012), Adenikinju (2005), Aravena et al. (2012), Gunatilake et al. (2012), Oliver et al. (2011), and Zhang and Wu (2012), as well as some WTA studies (Hosking, 2012; du Preez et al., 2012, Hosking et al., 2015).

Twerefou (2014) conducted a CV survey in three regions (Greater Accra, Ashanti and Northern Regions) of Ghana and results show that households are willing to pay GH¢0.3/KWh. This represents one and a half times more than current energy expenses. The CV study by Taale and Kyeremeh (2016) on energy reliability in Cape Coast Metropolitan Area in Ghana found that the average household is willing to pay approximately GH¢6.80 (US $3.42) per month in addition to current payments, which represents 44% increase in the current energy expenditure and corresponds to GH¢0.03/KWh. In both studies income, age, education and other socio-economic variables are statistically significant factors explaining variation in WTP, but more importantly, the range of estimated additional payments, from a 44% and 150%, is wide. These estimates might differ due to empirical and methodological variations. Furthermore, we calculate that the value of electricity outages ranges from $24.10/kwh in HIC (e.g. Praktiknjo 2011) to $0.03/kwh in LMIC (Taal and Kyeremeh (2016). The wide range in WTP values from other LMIC CV studies compromises their application to Ghana using a benefit transfer approach, as transfer errors could become unacceptably high. Moreover, because of the differences in the energy market and the
institutional context, WTP estimates from existing studies are unlikely to provide reliable information for policy support in Ghana. We therefore develop a new CV study in Ghana.

2.2 Validity of Contingent Valuation studies

The reliability and validity of CV studies is heavily debated. Based on a comprehensive bibliography of over 7000 CV studies, Carson (2012) is moderately positive about the usefulness of CV results, contrary to Hausman (2012) who casts doubt about the validity and reliability of empirical results. Earlier critiques by Diamond and Hausman (1993, 1994), Milgrom (1993) and McFadden and Leonard (1993) claimed that CV results are inconsistent with economic theory. Hanemann (1994) argued that the critiques on CV are based on inaccurate analysis of CV findings or unconventional interpretation of economic theory. The paper by Hausman (2012) revived the debate about CV, triggering responses from Haab et al. (2013, 2016) and Desvousges et al. (2016). While these authors support Hausman’s recommendation that caution is needed when applying the CV method, they stipulate that CV can provide valid and policy relevant information. Haab et al. (2013) suggest that Hausman selectively reviewed the CV literature, while Desvousges et al. (2016) stress that the CV method needs more research and better empirical tests of reliability and validity. McFadden (2017) has argued that the CV methodology produces valid and reliable estimates for familiar non-market goods or services, and that more research is needed to understand the challenges to provide valid non-use value measures. In our study, we therefore focus on three points of critique: hypothetical bias, the divergence between WTP and WTA, and income effects (as an indicator of theoretical validity), which we briefly discuss here.

or field experiments.” Solutions for hypothetical bias can be classified in ex-ante and ex-post treatments (Loomis, 2011, 2014; Penn and Hu, 2018). Ex-ante solutions include appropriate survey protocols such as incentive compatible questions, cheap talk or a solemn oath. Carson and Groove (2007) suggest that binary question formats with clearly described consequences of the choice are incentive compatible. Cheap talk instruments warn respondents about the problem of overestimation due to hypothetical bias prior to their valuation of the good, or ask respondents who first overestimate their WTP to reconsider their choices in the following questions (Champ et al., 2009). The solemn oath involves a commitment to truth-telling before reporting WTP (Jacquemet et al., 2013). These strategies aim at increasing the credibility of the contingent scenario, thereby reducing the chance that respondents overstate the benefits. Ex-post treatments are mainly based on weighting or calibrating WTP responses (Champ and Bishop 2001; Blumenschein et al., 2008; Weaver and Prelec, 2013). The calibration can be conducted by screening the data to control for “highly” abnormal responses (Loomis, 2014) or by combining WTP estimates with other observable price measures. Ex-ante and ex-post treatments can have statistically significant effects on WTP, but are no guaranteed solution to eliminate hypothetical bias (Whitehead and Cherry, 2007). Reducing hypothetical bias is important for CV studies on energy supply that want to provide robust estimates of WTP, for example, to set consumer prices or to calculate cost-recovery of investments.

**WTP-WTA gap.** Hausman (2012, p. 46) claims that “basic economic theory suggests that [WTP and WTA] approaches should give (approximately) the same answer, but both supporters and sceptics of CV methods recognize that large and persistent disparities commonly arise”. The WTP-WTA disparity has attracted great attention in the CV literature, but the issue remains unsettled (Hanemann, 1991; Diamond, 1996; Tuncel and Hammit, 2014; Kim et al., 2015). Some studies find WTA/WTP ratios ranging approximately from three to seven (Knetsch and Sinden, 1984; Bishop and Heberlein, 1986; Brookshire et al., 1986; Kahneman et al., 1990; Shogren et al., 1994; Horowitz
and McConnell, 2002; Alberini and Khan, 2006), and we can argue that this disparity appears inconsistent with economy theory. Other studies report a WTA/WTP ratio of less than two, arguably coherent with economic neo-classical theory and explained by income elasticity (Coursey et al., 1987; Kachelmeier and Shehata, 1992; Boyce et al., 1992; Eisenberger and Weber, 1995; Haab et al., 2013). Horowitz et al (2013) and Kim et al. (2015) argue that Hausman (2012) uses too stringent neo-classical parameters to investigate the WTP-WTA gap and ignores the theoretical developments that may explain WTP-WTA differences. Evidence shows that WTP is more likely to diverge from WTA when the good under investigation is associated with higher income elasticity, lower elasticity of substitution with other goods or is less akin to an ordinary good (Willig, 1976; Hanemann, 1991; Horowitz and McConnell, 2012; Tuncel and Hammit, 2014; Kim et al., 2015).

**Income effects.** Zawojka and Czajkowski (2015) suggest that construct validity tests, such as the sensitivity of WTP to theoretical variables (e.g. income), can provide a valid alternative to the adding up (scope sensitivity) test discussed by Hausmann (2012). Basic neo-classical economic theory posits that WTP is constrained by income, and therefore respondents with higher income are expected to state higher WTP. The magnitude of income effects varies across CV study designs and goods under valuation (Schlapfer, 2006; Barbier et al., 2017). However, for a private consumption good such as energy, one would expect income to have a significant effect on WTP. This test also provides relevant policy information in case electricity supply is deemed to be a basic need that the government aims to make affordable for all household through subsidies where necessary. Nonetheless, surprisingly few studies in the stated preference literature on energy demand report income effects, as our review in the next section reveals.

**2.3 Validity and reliability of stated preference studies on energy outages for households**
Despite the increase in CV studies on electricity outages and household energy security (see Kim et al., 2015 and Morrissey et al., 2018), the overview in Table 1 shows that only fourteen existing CV studies on energy outages have tested for one or more of the three reliability and validity tests that we focus on and only two of these studies are conducted in LMIC. Strikingly, no existing study tests for hypothetical bias, and only four studies investigate the WTA-WTP gap. Hypothetical bias is particularly important for studies conducted in LMIC, as the CV evidence base from these countries is limited and may suffer from additional limitations (e.g. Whittington and Pagiola, 2012; Durand-Morat et al., 2015; Christie et al., 2012; Rakotonarivo et al., 2016).

[Table 1 here]

Four studies investigate the gap between WTA and WTP. Beenstock et al. (1998) estimate the value of power outages for Israeli households. Their WTA and WTP estimates differ but the authors do not report the ratio. Pepermans (2011) analyses the values of electricity outages for Flemish households using a choice experiment. Although the study does not derive the WTA/WTP ratio, it explores the heterogeneity in the gap using attitudinal questions. Praktiknjo (2014) finds on average a WTA/WTP ratio of two for electricity outages in Germany, which increases with the duration of the interruption. The author argues that this effect is due to an income substitution effect: the longer the outage lasts, the harder it is for richer households to cope with the loss of more valuable food or activities, so that richer households are willing to pay more.

Küfeoglu and Lehtonen (2015) study electricity outages for Flemish households. Their results suggest that WTA is more than 10 times higher than WTP, but the authors do not report the details of the survey instrument so the reliability of results cannot be verified. Moreover, income effects are not tested and so their estimates might not pass this theoretical validity test.
The other studies in Table 1 test for income effects; in the majority of the studies these are positive and significant. Few studies find no significant income effects (Damigos et al., 2009; Baarsma and Hop, 2009; Nkosi and Dikgang, 2018).

3. Survey Design, econometric analysis and tests

Our CV study was administered in the Greater Accra Region (GAR) which has a population of 4 million inhabitants (1 million households) (GSS, 2012). 91% of the GAR population lives in urban areas (roughly 955 thousand households) and 87% of households have access to the national electrical grid, the highest regional electrification level (GSS, 2013).

A stratified sampling scheme with six communities in ten districts was defined. Following Christie et al. (2012), ten local well-trained enumerators collected the data through a door-to-door survey in face-to-face interviews in February-March 2015. Three experienced supervisors coordinated the fieldwork and data entry. The enumerators explained to respondents (household heads) that the survey aimed to evaluate a 24-hour electricity service policy and was not motivated or funded by any political party or public institution. The script reminded respondents of their income constraints.

The survey design was based on a pilot in the GAR in different communities than included in the final sample, but with the same enumerators. The questionnaire was arranged in four sections: introduction questions, general utility-related questions, CV questions and socio-economic information. All respondents responded first to the WTP question before stating their WTA (Tab.2 for summary statistics). The WTP question had a dichotomous choice format (Yes or No question to a proposed bid level) followed by an open-ended question, formulated as:

“Assume your household is provided with 24-hour electricity supply, how much would your household be [at most] willing to pay per month as an increase in electricity bill?”
The WTA question was formulated similarly:

“Assume your household is provided with 24-hour electricity supply, however, you experience shortages as today. How much will you accept as [minimum] compensation from the government per month?”.

The choice of using different elicitation formats for WTP and WTA was dictated by the pilot results. We found that respondents felt comfortable to express their WTP in a referendum setting but not in an open-ended format. The vector of WTP bid values was defined during the pilot study and ranged from GHS 10 ($2.62) to 100 ($26.25). However, respondents preferred to express their WTA in an open-ended format. Using a referendum format for the WTA question was impossible as WTA was influenced by many different household characteristics (e.g. age of head of the house, employment status), and therefore selecting a credible bid vector was impossible.

The maximum amount respondents are willing to pay and the minimum they are willing to accept \((WTP_i, WTA_i)\) for continuous 24-hour service are the dependent variables in our models. The dependent variable is specified as:

\[
W_i = \alpha + X_i\beta + u_i \tag{1}
\]

where \(W_i\) refers to the WTP or WTA for respondent \(i\), \(X_i\) is a vector of household characteristics and other control variables (e.g. community dummies), \(\beta\) is the vector of coefficients to be estimated, \(\alpha\) is the constant term, and \(u_i\) is stochastic term with a standard normal distribution. Different linear-in-parameter models were tested, and we report the best fit models in Section 4. We control for potential starting point bias introduced by the dichotomous choice value considered in the WTP models. The tests of CV validity are carried out as follows.

1) Hypothetical bias.
We used a combination of treatments. During the survey (ex-ante), the enumerators aimed to ensure consequentiality by saying “energy reliability requires improvement to the electricity grid to ensure 24 electricity in your house and this survey will establish if residents in Greater Accra Region are supporting this improvement by paying an adequate price to the Electricity Company of Ghana”. Since an ex-ante treatment does not provide full assurance for reducing hypothetical bias, we also screened the data ex-post. Using monthly household income and the stated WTP for the proposed consistent 24-hours service, the Rational income ratio (Rr) was derived as follows:

\[ Rr = \frac{WTP}{Income} \]

The Rr ratio represents the percentage of monthly income which the respondent is willing to allocate to energy expenses, assuming that income represents wealth and ability to pay. We create flags (Rrx%) when the Rr is below 20% or 40% to account for possible hypothetical bias. We consider that responses higher than the thresholds might represent unrealistic values and signal hypothetical bias, as it is unlikely that households can allocate more than 40% or 20% of their income to their energy expenses. We test for hypothetical bias with the following hypothesis:

\[ H1: WTP(Rrx\%) = WTP(full\ sample) \]

H1 is rejected when the mean WTP value of the full sample is statistically different from that of Rrx% sub-samples. T-tests for nested samples and a non-parametric Mann-Whitney test were used for H1. Furthermore, bootstrap confidence intervals for each subsample were calculated to control for non-independency in the WTP values of the different sub-samples (Bateman et al., 2008; Aravena et al., 2012).

2) WTP versus WTA.

Our null hypothesis for the WTP-WTA gap in our data is:

\[ H2: WTP=WTA \]
H2 is tested statistically using the parametric t-test and non-parametric (Wilcoxon signed-rank) tests. Our study design allows us to use a within-subject test, which has more statistical power than a between-subject test (Moffatt, 2016). We analyse the distribution of the difference between WTP and WTA as measured by the Kernel density to investigate the magnitude of the gap across respondents. If this difference is substantially higher than two we support the claim that our estimates are not reliable, but if the difference is minimal, we maintain that estimates are in line with economic theory.

3) Income effect

The standard test for an income effect is its statistically equivalence to zero ($H3: B_{\text{income}} = 0$) which is conducted by a T-test or Wald test on the income parameter.

4. Sample characteristics and results

The final sample includes 504 observations after 10 observations are excluded due to missing data (the response rate is 83.3%). 65% of respondents are male, the average household size is four and 48% of respondents are married, consistent with census statistics (GSS, 2012). The average household monthly income is GHS 429 which is slightly lower than the national estimate of GHS 544 for the GAR (GSS, 2008). The average electricity bill is GHS 36, which represents 8% of the average income. 95% of respondents base family decisions on the head of household’s choices. None of the respondents had experienced 24 hours electricity supply throughout the year.

[Table 2 here]

The mean WTP is GHS 67 ($17.60) and mean WTA is GHS 90 ($23.60). The mean WTP is about 86% higher than respondents’ current electricity bill, which suggests a positive attitude towards improving the service, although hypothetical bias may have driven this figure upwards. The mean
WTA is more than twice as high as the current electricity bill (approx. 148%). There were no zero or protest bids, indicating the importance of overcoming electricity outages to respondents’ private lives and business interests.

In order to validate the WTP estimates, we test H1 for hypothetical bias. Table 3 reports the test results when responses are capped at Rr = 40% (n=375) and 20% (n=206). At 40%, the WTP estimates of the full sample and subsample are statistically similar, rejecting the presence of hypothetical bias. With the more stringent 20% threshold, we detect hypothetical bias.

[Tab. 3 here]

To test H2, we model WTP and WTA responses as a function of socio-economic variables. Table 4 reports the log-log regression results of WTP and WTA functions for the full sample and the two Rr sub-samples. The models include control variables for community effects and robust standard errors to account for possible heteroscedasticity.

The models are statistically significant. Income is highly significant which provides evidence of the theoretical validity of our results. Our estimated income elasticity is in line with previous CV findings from HIC and LMIC studies on electricity outages and confirms that energy is a necessary good (e.g. Abdullah and Mariel, 2010; Gunatilake et al., 2012; Twererefu, 2014; Taale and Kyeremeh, 2016).

The other coefficients are in line with expectations. In a society of male-controlled household budgets, the households headed by males tend to have a significantly higher WTP probably because men are authorised to approve higher payments by themselves. The effect of household size is positive and significant in all models which reflects a higher dependency on reliable energy supply. Larger families for example store more food and outages might produce greater losses.

The respondents’ current electricity bill is only significant in the WTP model for Rr≤20, i.e. the sub sample with WTP lower than 20% of household income, suggesting that current energy
expenditure is not a determinant of WTP and WTA for electricity outages. Marital status is a significant factor of WTP but not of WTA. The parameter of Bid, the initial bid for the dichotomous choice WTP format that all respondents answered first, is positive and significant indicating significant starting point bias (e.g. Boyle et al., 1997).

Table 4

The disparity between mean WTP and WTA (H2) is tested by comparing sample observed means using a within-sample t-test and a Wilcoxon signed-rank test (see Table 5). The same tests are applied to compare predicted means that are based on the regression coefficients and include the effect of socio-economic factors.

Table 5

Table 5 shows that the mean WTA/WTP ratio is higher than one but not higher than two, with a divergence quite close to zero as shown in the Kernel density distribution in Figure 1.

Figure 1

Based on the results of our hypotheses tests, we claim that our estimates are in line with the utility-maximizing models discussed by Willig (1976) who justifies a minor degree of divergence by income elasticity effects.

5. Discussion

Our results contribute to the evidence base for the estimated costs of electricity outages in LMIC borne by households, and in particular in Ghana. Respondents in Greater Accra, Ghana, are willing to pay for 24-hour domestic electricity supply and express to bear costs if supply is not reliable. Households are on average willing to pay GHe 67 per month (S17) or GHe0.09/KWh, which is equivalent to around 7% of respondents' income. At GHe 82.46 per month or 0.11/KWh, our
WTA estimates are slightly higher than WTP but still comparable to previous findings. In fact, our CV estimates are larger than Taale and Kyeremeh (2016) who estimated WTP at GH¢ 0.03/KWh but smaller than the estimated GH¢ 0.3/KWh in Twerefou (2014). Also, our WTA estimates are smaller than in Twerefou (2014). Our WTP estimates for households are smaller than estimates from small and medium enterprises (Ghosh et al., 2017). We claim that our estimates are more robust than previous findings, as our results pass three validity tests and thus reject the main criticisms on CV methods, making our results more suitable for uptake in energy decision making.

Our study also contributes to the debate on CV validity and provides evidence to justify the use of the CV method for assessing energy outage costs. Our test results of hypothetical bias and the WTA-WTP gap, based on rigorous within-sample tests, suggest that the survey responses comply with theoretical expectations. Respondents had experience of electricity outages, which reduces the risk of “the potential error induced by not confronting any individual with the real situation” (Rowe et al., 1980, p.6). Based on an outlier test, where WTP outliers are defined on the basis of the expenses percentage of household income, we argue that only if respondents who express a WTP for electricity exceeding 20% of their income are excluded, our results are biased. Furthermore, our comparison of WTP and WTA results suggests only a minor divergence that is coherent with economic theory and potentially linked to income elasticity. The significance of income in our models provides further evidence to the theoretical validity of our findings.

However, we find significant starting point bias due to the bid vector of the dichotomous choice WTP question. This finding might explain the difference between our results and previous findings: Twerefou (2014) employs a dichotomous choice WTP question and Taale and Kyeremeh (2016) an open-ended WTP question. Open-ended questions are more easily influenced by extreme bidders (stating very low or very high WTP amounts) whereas dichotomous choice questions are sensitive to the bid vector and hypothetical bias.
Our results support the application of CV for energy outages and provide a counter-argument against the negative claims about the reliability and validity of CV studies and stated preference studies more broadly (e.g. McFadden and Train, 2017). As Ferrini and Turner (2018) clarify, such doubts are often casted mainly in relation to the valuation of non-use value components of unfamiliar environmental goods. While rigorous survey design (Johnston et al., 2017) and testing of CV studies remains paramount, our evidence suggests that CV studies can provide credible results (Ferrini and Turner, 2018).

6. Conclusion and Policy implications

Our findings are relevant to support investment decisions in reliable energy supply in Ghana and other lower- and middle-income countries. Households are willing to support investment in energy production for modern energy systems. A rough estimation of the WTP aggregated over the population of Greater Accra of 1 million households would suggest that increasing electricity bills would generate GH¢804 million annually. These figures suggest that increased efforts in revenue collection would help to overcome the limited funds available for investment in energy plants and other sources, maintenance and expansion activities and address the problem of persistent, frequent and unpredictable electric power outages. However, decision makers need to carefully consider alternative energy scenarios for future investments, as improved energy access needs to be coupled with energy efficiency and renewable energy production to mitigate the potential negative environmental impacts (Ouedraogo 2017).

To increase energy supply, the Volta River Authority (VRA), the major energy producer in Ghana, has entered into a joint venture with China’s Shenzhen Energy Group to build a 2x350MW coal fired power plant at Ekumfi Aboano in the Central Region at an estimated cost of about US$1.5billion. The plan is to extend the capacity to 2000MW after 2020. However, the use of coal for energy production will have enormous costs for Ghana’s natural environment, while Ghana is
endowed with renewable energy resources (Appiah 2018). It has the largest man-made lake in the world, with an 8,502 km² surface area and a total volume of 148 km³, which could make hydrological energy feasible. However, as hydrological electricity generation is highly dependent on weather, climate change has been estimated to lead to a decrease of about 10-20% of the current energy production levels (Cole et al., 2014; IEA, 2012). Ghana has committed to achieving renewable energy targets of 19 percent of installed capacity under the renewable energy policy of the Economic Community of Western African States (ECOWAS). Alternative energy sources that help reduce energy outages and support a long term sustainable social and economic development need to be considered for Ghana (Appiah, 2018; Gyamfi et al., 2015). Our study shows that households’ WTP would provide an important source of co-funding, which could be directed towards renewable energy options with lower environmental effects. Future studies on WTP of electricity consumers could aim to establish whether consumers are willing to pay a premium to avoid environmental damages of energy production.
References


