Community knowledge towards electric vehicles and policy part II: A pilot study of Edmonton Height underserved neighborhood in Huntsville, Alabama

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Abstract

Introduction: Electric Vehicles (EV) are fast emerging globally as a viable alternative to traditional fossil fuel burning cars and are now being presented as a resolution for the problem of dependence of fossil fuels, increasing emissions, and other environmental issues.

Purpose and Objective: The study explores the neighborhood knowledge toward green mobility and the objective of this paper is to investigate and examine neighborhood perceptions and understand their knowledge towards the electric vehicle. The research paper goal necessitated the knowledge of the underserved community towards green mobility.

Methods: Following the literature review research phase, the researcher conducted several semi structured interviews with underserved community. To best augment the quantitative, data were gathered from underserved Edmonton Height community, through the design of questionnaire survey. Data collection took place during the last two weeks of October 2018. Neighborhood households were approached during the day and evening in their residents using a structured questionnaire.

Results: The analysis reveals that that 60% of the respondents not aware of plug-in EV incentives (such as tax credit, rebate, high occupancy lane access, reduced tolls, lower vehicle registration rates, or discounted electricity rates) offered by the federal government; their state government; local community; their electricity provider; their employer, while 10% indicated federal government and 10% local community and 5% indicated electric providers, 5% employers and 5% state government. However, the pilot results are a useful estimate of the number of households residents residing in Edmonton Heights don't know that plug-in EVs can be recharged from a regular home outlet.

Conclusion: The paper concludes that the progress that the electric vehicle industry has seen in recent years is not only extremely welcomed, but highly necessary considering the increasing global greenhouse gas levels and it should be noted that a range of technology options is being aggressively explored to facilitate the transition to a more sustainable transport system. Near term, technologies such as EVs can provide sustainable mobility and help alleviate some of the problems created by conventional vehicle powered by fossil fuels. Notwithstanding, the pilot results are a useful estimate of the number of households residents residing in Edmonton Heights don’t know that plug-in EVs can be recharged from a regular home outlet.

Keywords: Community knowledge; Electric Vehicles; Electric Vehicle Policy; Underserved Neighborhood

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1. Introduction

While the transportation sector has benefited immensely from the event and use of combustion engines (ICE) in 1807, there's a growing awareness of the negative impact fossil fuels have brought upon the well-being of the environment and society. ICE powered vehicles are now the most global source of CO₂ emissions [1]. As a result, Electric Vehicles (EV) are fast emerging as a viable alternative to traditional fuel burning cars.

A combination of high fuel costs, concerns about petroleum availability, and environmental issues associated with conventional vehicles powered by fossil fuels are driving interests in electric vehicles (EVs). Large-scale deployment of EVs can play a significant role in addressing some of these problems. Despite the benefits of EVs, several obstacles need to be overcome before EVs will be widely adopted. This research focuses on two socio-technical issues that affect widespread adoption and sustainability of EVs, consumer attitudes and perceptions, and supply chain risks of raw materials for EV battery technology.

A combination of high fuel costs, concerns about petroleum availability, and environmental issues related to conventional vehicles powered by fossil fuels are driving interests in electric vehicles (EVs). Large-scale deployment of EVs can play a big role in addressing a number of these problems. Despite the advantages of EVs, several obstacles got to be overcome before EVs are going to be widely adopted. This research focuses on two socio-technical issues that affect widespread adoption and sustainability of EVs, consumer attitudes and perceptions, and provide chain risks of raw materials for EV battery technology.

[2] reported that various reports indicate that the sales of electric vehicles will continue to grow, and the feasibility is of supplying the growing several electric vehicles with fuel remains a significant issue. Notwithstanding, public charging stations are massively outnumbered by gas stations as reported by [2]. Therefore, many electric vehicle owners find that it is more convenient to charge their vehicles at home and can get complicated in a community association where residents share parking areas and the costs of supplying their association with an electricity.

![Example of EV Charging Station](image)

**Figure 1** Example of EV Charging Station

2. State of the art

2.1. Technological-Driving range

Previous studies have discussed and identified EV barriers in reference to technological, economic, social, political, and environmental factors in a world context [3]; [4]; [5]; [1]. A 2010 Deloitte survey [4] of 2,000 US vehicle purchasers showed that 22% of respondents stated limited golf range together of the main reasons in deferring purchasing an EV. Similar findings are presented in surveys wiped out 17 countries [5] and a survey done by Oxford Brookes University [3]. The perfect golf range expected by consumers has been found to be between 300km to 450km [4], [5]; [3]; [1]. However, arguably this problem may be a perceived instead of a true issue, with 85% of the 2010 Deloitte survey respondents travelling but 160km per day. Similar disparities between ranges expectations vs. actual performance required were found by a UK National Travel survey [3] which identifies that EVs with a 150km golf range could easily satisfy over 90% of car drivers’ daily use.

The discussions below were extracted from [6] paper entitled “Community Attitude towards Electric Vehicle: A Pilot Study of Edmonton Heights Underserved Neighborhood in Huntsville, Alabama” published in East African Scholars Publisher, Kenya Volume-3 | Issue-6 | June-2020]. Electric vehicles (EVs) are now being presented as a resolution for the matter of dependence of fossil fuels, increasing emissions, and other environmental issues. Road transport adds to just
about one-fifth of the EU Commissions’ total emissions of CO2, the most greenhouse emission [8]. Furthermore, CO2 emissions from road transport increased by 23% between 1990 and 2010 and are still rising within the EU. Also, transportation contributes to 35% of greenhouse emission house emissions taking up the electrical sector in 2016. Stating the importance of tackling global climate change, many governments have created policies for reducing CO2 emissions by encouraging the development, introduction, and implementation of EVs [8]. Hence, the purposed positive environmental consequences of electrifying the light-duty vehicle fleet the share of EVs within the total number of vehicles sold remains small. In 2011, the EV market share was only 0.06% of the 51.1 million light-duty vehicles sold within the EU, U.S., and therefore the key Asian markets (European Commission, 2012). One perception of such modest adoption figures is that the mass acceptance of EVs is especially reliant on consumers’ perception of them [9]. Therefore, so as to market EV adoption, it’s important to know how buyers perceive EVs and what the possible drivers for and barriers against consumer EV adoption are.

In the consumer EV adoption research, environmental beliefs and consumer awareness of environmental issues and individual’s effects are alleged to affect the aims to get EVs [10]; [11]; [12]; [13]. It’s been debated that consumer concern for the environment won’t necessarily end in pro-environmental behavior and there’s a niche between the environmental attitude and behavior [14]; [15]; [16]. Symbolic meanings of products and their relationship with self-identity and purchases of products are described supported distinctive psychological and sociological theories within the consumer EV adoption literature. [17] model of sign, [18] self-image congruency theory, [19] narratives of self and [20] costly signaling theory are the theoretical basis within the literature which account for EV symbolism and consumer adoption. [17] states that a product sort of a car may be a signifier or symbol of ideas and meanings. An example of signified meaning within the case of EVs may be a concern for the environment.

In another study, [21] show that consumers’ expectations of complexity from technological innovation may be a significant think about creating emotions, which consequently affect innovation evaluations and thus the acquisition decision. The studies by [9] and [22] contemplate pro-environmental orientation as a self-identity or way. The second self-identity, car-authority identity [9] are often thought of as a subclass of technology orientation [22] where individuals are experts on cars. However, car-authority consumers state neither positive nor negative perceptions of EV attributes and weren't concerned about the environmental impacts of EVs [9] while non-greens with technology-oriented ways are doubtless to adopt EVs [22] For potential buyers of EVs, the perception of positive feelings from driving an EV was positively correlated with consumer attitudes and intentions to adopt EVs [23]. However, this study doesn’t provide further information on the sort of positive feelings that buyers anticipated to experience with EVs.

3. Purpose of the paper

The study explores the community attitudes and knowledge toward the green mobility and the purpose of this paper is to investigate and examine neighborhood perceptions and understand their knowledge towards electric vehicle.

4. Methods

The research paper goal necessitated the attitudes and knowledge of the underserved community towards green mobility. Following the literature review research phase, the researcher conducted a number of semi structured interviews with underserved community. To best augment the quantitative, data were gathered from underserved Edmonton Height community, through the design of questionnaire survey. Data collection took place during the last two weeks of October 2018. Neighborhood households were approached during the day and evening in their residents using a structured questionnaire. Overall, 30 people were approached, 20 of which were qualified for sample inclusion in the time frame of the survey (66.7 percent).

5. Presentation of Data and Results

This research paper primarily adopts a positivist paradigm with the focus on quantitative, empirical data collection and analysis [24].
Table 1 Descriptive Statistics

|               | N | Minimum | Maximum | Mean  | Std. Deviation |
|---------------|---|---------|---------|-------|----------------|
| VAR00020PRO   | 20| 1.00    | 3.00    | 1.950 | 0.94451        |
| VAR00021POCO | 20| 1.00    | 3.00    | 2.350 | 0.87509        |
| VAR00022PRH   | 20| 1.00    | 3.00    | 2.350 | 0.93330        |
| VAR00023PRCE  | 20| 1.00    | 3.00    | 1.750 | 0.96655        |
| VAR00024MAO   | 20| 1.00    | 3.00    | 2.300 | 0.92338        |
| VAR00025DCS   | 20| 1.00    | 3.00    | 1.850 | 0.81273        |
| VAR00026API   | 19| 1.00    | 6.00    | 4.7895| 1.84327        |
| VAR00027BVWT  | 20| 2.00    | 2.00    | 2.000 | 0.00000        |

Valid N (list wise) 19

VAR00020PRO = Plug-in electric vehicles reduce oil use;
VAR00021POCO = Plug-in electric vehicles are cheaper to operate than gasoline vehicles;
VAR00022PRH = Plug-in electric vehicles can be recharged from a regular home outlet;
VAR00023PRCE = Plug-in electric vehicles reduce climate emissions compared to an average gasoline powered vehicle;
VAR00024MAO = Many major automakers should offer at least one plug-in vehicle for sale;
VAR00025DCS = Difficult to find credible sources of information about plug-in vehicles;
VAR00026API = Awareness of plug-in electric vehicle incentives;
VAR00027BVWT = Buying a vehicle without a test-drive.

Table 2 reveals that 45% underserved community agreed that the "plug-in electric vehicles reduced oil use" while 15% disagreed and 40% do not know that plug-in EV will reduce oil use.

Table 2 Plug-in electric vehicles reduce oil use

|       | Frequency | Percent | Valid Percent | Cumulative Percent |
|-------|-----------|---------|---------------|--------------------|
| Valid | 1.00      | 9       | 45.0          | 45.0               |
|       | 2.00      | 3       | 15.0          | 60.0               |
|       | 3.00      | 8       | 40.0          | 100.0              |
| Total | 20        | 100.0   | 100.0         |                    |

1.00 Agree, 2.00 Disagree, 3.00 Don’t Know.

Furthermore, as noted in table 3 that the knowledge of underserved community in relation to “plug-in EVs are often cheaper to operate than cheaper gasoline vehicles” while 25% agreed and 15% disagreed.

Table 3 Plug-in electric vehicles are cheaper to operate than gasoline vehicles

|       | Frequency | Percent | Valid Percent | Cumulative Percent |
|-------|-----------|---------|---------------|--------------------|
| Valid | 1.00      | 5       | 25.0          | 25.0               |
|       | 2.00      | 3       | 15.0          | 40.0               |
|       | 3.00      | 12      | 60.0          | 100.0              |
| Total | 20        | 100.0   | 100.0         |                    |

1.00 Agree, 2.00 Disagree, 3.00 Don’t Know.

As one can see from table 4 that 65% of the sample of residents residing in Edmonton Heights don’t know that plug-in EVs can be recharged from a regular home outlet”, while 30% agreed and 5% disagreed. Notwithstanding, table 5 shows
that 60% responded that “plug-in EVs reduce climate emissions compared to an average gasoline-powered vehicle”, 35% do not know and 5% disagreed with statement.

Table 4 Plug-in electric vehicles can be recharged from a regular home outlet

| Frequency | Percent | Valid Percent | Cumulative Percent |
|-----------|---------|---------------|--------------------|
| Valid     |         |               |                    |
| 1.00      | 6       | 30.0          | 30.0               |
| 2.00      | 1       | 5.0           | 5.0                |
| 3.00      | 13      | 65.0          | 100.0              |
| Total     | 20      | 100.0         |                    |

1.00 Agree, 2.00 Disagree, 3.00 Don't Know.

Table 5 Plug-in electric vehicles reduce climate emissions compared to an average gasoline powered vehicle

| Frequency | Percent | Valid Percent | Cumulative Percent |
|-----------|---------|---------------|--------------------|
| Valid     |         |               |                    |
| 1.00      | 12      | 60.0          | 60.0               |
| 2.00      | 1       | 5.0           | 65.0               |
| 3.00      | 7       | 35.0          | 100.0              |
| Total     | 20      | 100.0         |                    |

1.00 Agree, 2.00 Disagree, 3.00 Don't Know

It should be noted here that 60% of the respondents don’t know that “many major automakers (e.g., Ford, GM, Nissan) offer at least one plug-in EV module for sale”, 30% agreed while 10% disagreed as reveals in table 6. Furthermore, table 7 reveals that 40% of the respondents agreed with the statement that “it is difficult to find credible sources of information about plug-in electric vehicles” while 35% disagreed and 25% don’t know.

Table 6 Many major automakers should offer at least one plug-in vehicle model for sale

| Frequency | Percent | Valid Percent | Cumulative Percent |
|-----------|---------|---------------|--------------------|
| Valid     |         |               |                    |
| 1.00      | 6       | 30.0          | 30.0               |
| 2.00      | 2       | 10.0          | 40.0               |
| 3.00      | 12      | 60.0          | 100.0              |
| Total     | 20      | 100.0         |                    |

1.00 Agree; 2.00 Disagree; 3.00 Don’t Know.

Table 7 Difficult to find credible sources of information about plug-in vehicles

| Frequency | Percent | Valid Percent | Cumulative Percent |
|-----------|---------|---------------|--------------------|
| Valid     |         |               |                    |
| 1.00      | 8       | 40.0          | 40.0               |
| 2.00      | 7       | 35.0          | 75.0               |
| 3.00      | 5       | 25.0          | 100.0              |
| Total     | 20      | 100.0         |                    |

1.00 Agree; 2.00 Disagree; 3.00 Don’t Know.

In table 8, one can see that 60% of the respondents indicated none to the statement that they are aware of plug-in EV incentives (such as tax credit, rebate, high occupancy lane access, reduced tolls, lower vehicle registration rates, or discounted electricity rates) offered by the federal government; their state government; local community; their electricity provider; their employer, while 10% indicated federal government and 10% local community and 5% indicated electric providers, 5% employers and 5% state government.
Table 8: Awareness of plug-in electric vehicle incentives

|       | Frequency | Percent | Valid Percent | Cumulative Percent |
|-------|-----------|---------|---------------|--------------------|
| Valid | 1.00      | 2       | 10.0          | 10.5               |
|       | 2.00      | 1       | 5.0           | 5.3                |
|       | 3.00      | 2       | 10.0          | 10.5               |
|       | 4.00      | 1       | 5.0           | 5.3                |
|       | 5.00      | 1       | 5.0           | 5.3                |
|       | 6.00      | 12      | 60.0          | 63.2               |
| Total | 19        | 95.0    | 100.0         |                    |
| Missing | System | 1   | 5.0        |                    |
| Total  | 20        | 100.0   |               |                    |

1.0=the federal government; 2.0= my state government; 3.0= my local community; 4.0= electricity provider; 5.0= my employer; 6.0= none of the above.

6. Conclusion

The paper concludes that the progress that the electric vehicle industry has seen in recent years is not only extremely welcomed, but highly necessary in light of the increasing global greenhouse gas levels and it should be noted that a range of technology options is being aggressively explored to facilitate the transition to a more sustainable transport system. Near term, technologies such as EVs can provide sustainable mobility and help alleviate some of the problems created by conventional vehicle powered by fossil fuels. These vehicle technologies are beginning to penetrate the market; however, this analysis shows that there are still some significant hurdles facing EVs before they can be available in the mainstream market.

The analysis examined community neighborhood of Edmonton, Alabama perceptions and knowledge toward EVs and EV policy, in order to better understand perceived barriers to EV residents of underserved community and identify what sort of public policies would underserved neighborhood of Edmonton find most likely to help them choose an EV for their next vehicle. The analysis reveals that that 60% of the respondents not aware of plug-in EV incentives (such as tax credit, rebate, high occupancy lane access, reduced tolls, lower vehicle registration rates, or discounted electricity rates) offered by the federal government; their state government; local community; their electricity provider; their employer, while 10% indicated federal government and 10% local community and 5% indicated electric providers, 5% employers and 5% state government. However, the pilot results are a useful estimate of the number of households residents residing in Edmonton Heights don't know that plug-in EVs can be recharged from a regular home outlet.

Compliance with ethical standards

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Statement of informed consent

Informed consent was obtained from all individual participants included in the study.

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