

REFERENCES

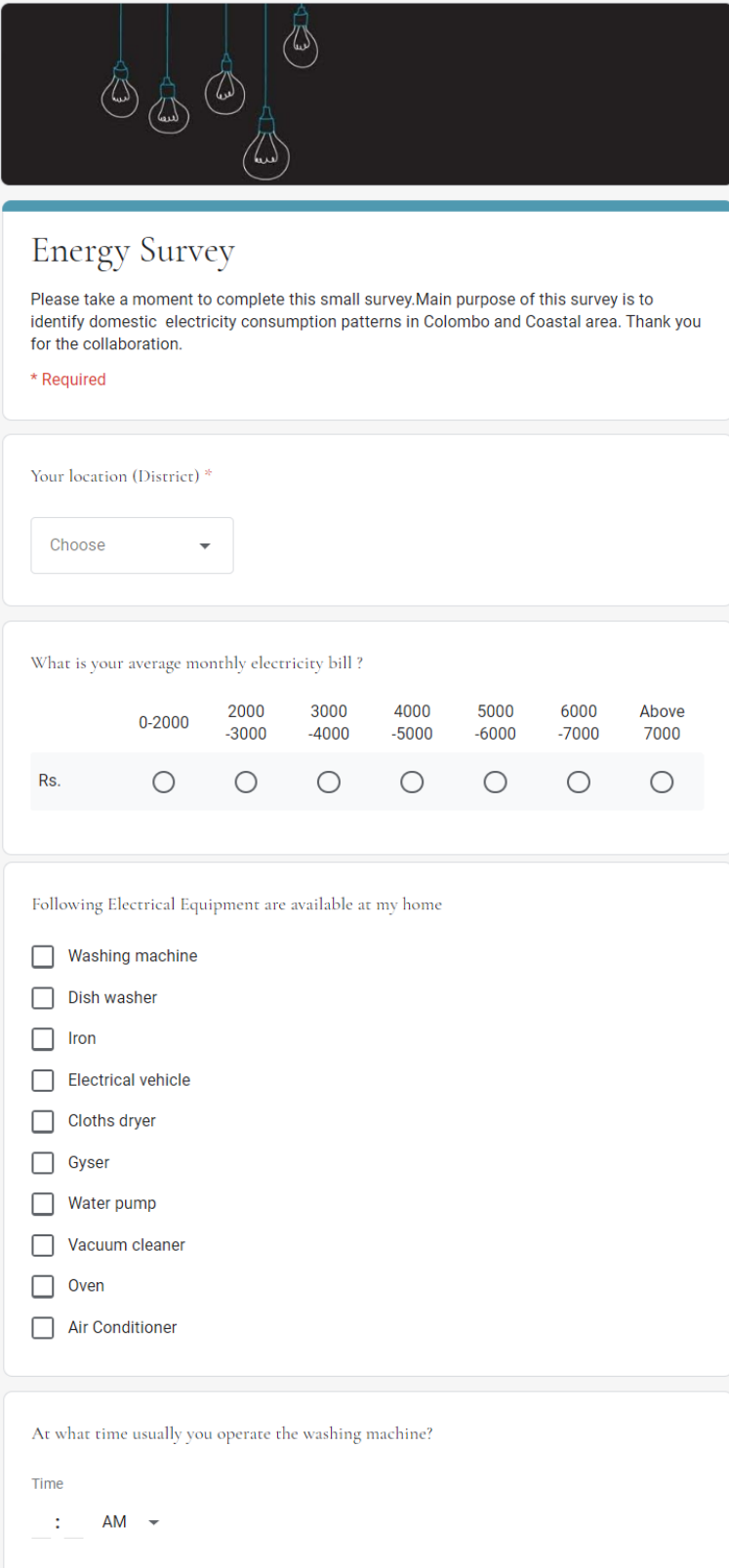
- [1] C. Cox, S. Duggirala, and Z. Li, “Case Studies on the Economic Viability of Renewable Energy,” pp. 1–8, 2006
- [2] CEB Statistical Reports 2005-2017, Available from: www.ceb.lk/publication-media/statistical-reports
- [3] C. Vivekananthan, Y. Mishra, G. Ledwich, and F. Li, “Demand Response for Residential Appliances via Customer Reward Scheme,” vol. 5, no. 2, pp. 809–820, 2014.
- [4] Tender No: CEB/EPT/SP/RFP1, Polonnaruwa Solar PV Power Project (10 MWp), request for proposals for the establishment of solar pv power plant on build, own and operate basis (p 12)
- [5] CEB Tariff Plan, Available from: www.ceb.lk/commercial-tariff/en
- [6] Sendanayake, S., “Development of an optimized integrated rainwater harvesting model for multi-storey houses”., PhD Thesis, University of Moratuwa, Sri Lanka, 2010, Available from: <http://dl.lip.mrt.ac.lk/handle/123/2033>
- [7] Average monthly wind speed in Colombo, Sri Lanka. Available from: <https://weatherspark.com/y/109720/Average-Weather-in-Colombo-Sri-Lanka-Year-Round>
- [8] Liang, F. Liu, C. Wang, and S. Mei, “Distributed demand-side energy management scheme in residential smart grids: An ordinal state-based potential game approach,” Appl. Energy, vol. 206, no. May, pp. 991–1008, 2017
- [9] X. Ayón, J. K. Gruber, B. P. Hayes, J. Usaola, and M. Prodanović, “An optimal day-ahead load scheduling approach based on the flexibility of aggregate demands,” Appl. Energy, vol. 198, pp. 1–11, 2017.
- [10] T. Logenthiran, D. Srinivasan, and T. Z. Shun, “Demand side management in smart grid using heuristic optimization,” IEEE Trans. Smart Grid, vol. 3, no. 3, pp. 1244–1252, 2012.
- [11] C. S. Lai and M. D. McCulloch, “Levelized cost of electricity for solar photovoltaic and electrical energy storage,” Appl. Energy, vol. 190, pp. 191–203, 2017.
- [12] Grant Allan, Michelle Gilmartin, Peter McGregor and Kim Swales, “Levelised costs of wave and tidal energy in the UK: Cost competitiveness and the importance of “banded” Renewables Obligation Certificates”, Energy Policy, 2011.
- [13] Renewable energy generation cost, Market and industry trends, IRENA (2018), Renewable Power Generation Costs in 2017 , International Renewable Energy Agency, Abu Dhabi. ISBN 978-92-9260-040-2 (p 123)
- [14] Total installed costs onshore, wind power and solar PV systems, IRENA (2018), Renewable Power Generation Costs in 2017 , International Renewable Energy Agency, Abu Dhabi. ISBN 978-92-9260-040-2(p 96)
- [15] Agreement and grid interconnection standards for net metering of an on-grid renewable energy base generating facility (scheme 01-net metering) Ceylon electricity board Available from: <https://www.pucsl.gov.lk/electricity/information-seeker/reports/>

[16] D. Beasley, D. R. Bull, R. R. Martin, "An overview of genetic algorithms: Part I-Fundamentals", Univ. Comput., vol. 15, no. 2, pp. 50-70, 1993.

APPENDIX 01

The online questionnaire form is available from:

<https://docs.google.com/forms/d/e/1FAIpQLSekxx2mjw1Y4DIEy8X4JBv44QG1ijjE0veWD RqzjEczgfgtew/viewform>



The image shows a Google Forms survey titled "Energy Survey". At the top, there is a decorative header with five lightbulbs hanging from a black background. Below the header, the survey title "Energy Survey" is displayed in a large, serif font. A paragraph of introductory text explains the purpose of the survey: to identify domestic electricity consumption patterns in Colombo and Coastal areas. A red asterisk indicates that the following question is required. The question is "Your location (District) *", which is a dropdown menu currently set to "Choose". The next question is "What is your average monthly electricity bill?", which is a radio button selection question with seven options: "0-2000", "2000-3000", "3000-4000", "4000-5000", "5000-6000", "6000-7000", and "Above 7000". The radio buttons are currently unselected. The following question is "Following Electrical Equipment are available at my home", which is a list of ten items with checkboxes: "Washing machine", "Dish washer", "Iron", "Electrical vehicle", "Cloths dryer", "Gyser", "Water pump", "Vacuum cleaner", "Oven", and "Air Conditioner". All checkboxes are currently unselected. The final question is "At what time usually you operate the washing machine?", which is a time selection question with a dropdown menu currently set to "AM".

Energy Survey

Please take a moment to complete this small survey. Main purpose of this survey is to identify domestic electricity consumption patterns in Colombo and Coastal area. Thank you for the collaboration.

* Required

Your location (District) *

Choose

What is your average monthly electricity bill ?

	0-2000	2000-3000	3000-4000	4000-5000	5000-6000	6000-7000	Above 7000
Rs.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

Following Electrical Equipment are available at my home

- Washing machine
- Dish washer
- Iron
- Electrical vehicle
- Cloths dryer
- Gyser
- Water pump
- Vacuum cleaner
- Oven
- Air Conditioner

At what time usually you operate the washing machine?

Time

: AM