Nauru community microgrids



Nauru community microgrids

Thank you for visiting nature. You are using a browser version with limited support for CSS. To obtain the best experience, we recommend you use a more up to date browser (or turn off compatibility mode in Internet Explorer). In the meantime, to ensure continued support, we are displaying the site without styles and JavaScript.

Thesurveyelicits respondent perceptions on the fairness of a differentiated service scheme for energy rationing in a community microgrid, and their willingness to sell stored energy during a blackout.

The next part of the survey describes a community microgrid and explains its capabilities. The respondents are then informed on the zero-sum nature of energy consumption during a blackout, and are presented with questions to determine their preferences on how usage quotas should be set up. Here, to avoid inducing a bias for/against a quota-based usage system, the questions presented both scenarios: (i) if a resident uses energy frugally, they should be able to be guaranteed backup for longer, and (ii) if a resident reaches the end of their quota, their backup should be cut off even if the blackout is ongoing.

Contact us for free full report

Web: https://kary.com.pl/contact-us/ Email: energystorage2000@gmail.com

Nauru community microgrids



WhatsApp: 8613816583346

