



MAKANA PROGRAM ENROLLMENT FORM

The Makana Program is the gift of giving to organizations in our community. Participating members agree to have their electric bill rounded up to the next highest dollar. For example, a consumer's monthly bill of \$150.85 would be automatically rounded up to \$151.00, with the additional 15 cents going to the program. Donations are tax deductible. A summary of yearly contributions will be reported to participating members on the December billing statement.

All donations are placed in the KIUC Charitable Foundation administered by an independent Board of Directors. The purpose of the foundation is to acquire, accumulate and disburse funds for charitable, scientific, education and public purposes to support our location community and organizations.

If you are interested in participating please fill out this form and email it to info@kiuc.coop or return it to our office. If you have any questions, please contact KIUC at (808) 246-4300.

Name: _____ Account: _____

Service Address: _____

Mailing Address: _____
(Complete if different from service address)

City: _____ State: _____ Zip: _____

Phone Number: _____ Email Address: _____

- Yes, I would like to participate and have my monthly bill rounded up.
 Yes, round my monthly bill up and add an additional \$ _____ each month.
 I would like to make a one-time contribution in the amount of \$ _____.

Must be signed by the person whose name this account has been established.

Customer Signature: _____

I hereby grant KIUC permission to round up my monthly billing to the nearest even-dollar amount or the amount otherwise indicated above. I understand that I am required to pay the amount on time, based on the Terms and Conditions for Providing Electric Service. I understand KIUC will remove me from the program at my request if I no longer wish to participate.

.....For office Use Only

Customer # _____ Completed by: _____ Dated: _____

4463 Pahe'e Street, Suite 1 • Lihu'e, Kaua'i, HI 96766-2000 • (808)246-4300 • www.kiuc.coop