



Energy Poverty in Sub-Saharan Africa

A Look into Solar Solutions for Electrifying Africa

Charlie Garnett

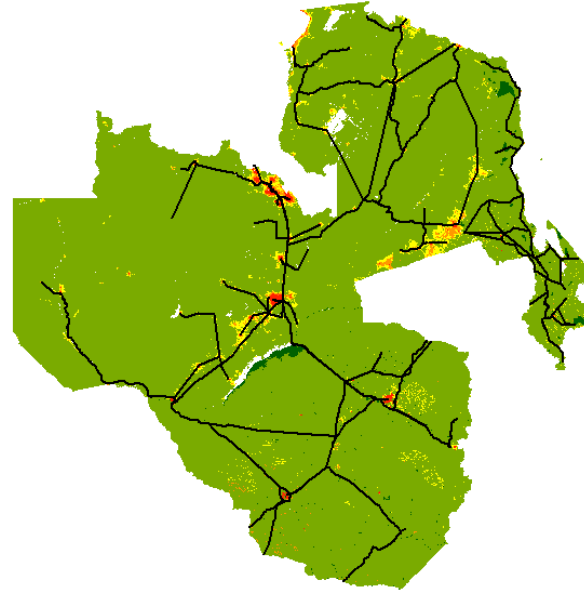
UNC-Chapel Hill, Chapel Hill, NC

internships@rti.org



PIRE: Confronting Energy Poverty

- Sub-Saharan Africa
 - Malawi, Zambia, and Zimbabwe
- Public utilities
 - Transmission and generation
- Off-grid solar solutions
 - Solar home systems and mini-grids
- Limitations
 - Financing and regulatory framework
- Why?
 - Health, education, economy, and freedom



Acknowledgments

- Research received government support from Partnerships for International Research and Education (PIRE) under the National Science Foundation (NSF).
- Amy Vargas-Tonsi, Jackie Olich, Mary Kate Hom, and Joanna Wyllie Haynes—RTI, University Collaborations
- Pamela Jagger—UNC-Chapel Hill, PIRE Director/PI
- Michael Gallaher—RTI, Senior Director, Economics
- Getty Images—Creative numbers: 883014798, 652320390, 484115632, 491562954, 522599101, 899739748, 893766182
- Map on slide 2 created by Charlie Garnett.