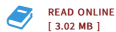


Local Climate and Energy Program Model Design Guide: Enhancing Value and Creating Lasting Programs (Paperback)

By U S Environmental Protection Agency

Createspace Independent Publishing Platform, 2017. Paperback. Condition: New. Language: English . Brand New Book ***** Print on Demand *****. This guide was developed for local climate and clean energy program implementers to help create or transition to program designs that are viable over the long term by considering how programs create and deliver value for target audiences and partners, how they raise revenue, and how they can operate cost effectively. Around the country, many local governments and their partners are taking up the challenge of implementing programs that help local residents and businesses reduce greenhouse gas emissions and energy use, create jobs, and save money. Although climate change has global impacts, local programs play a key role in reducing the carbon footprint of residents and businesses, and building stronger, healthier communities. Some existing programs were created by an initial investment of public funds (including, but not limited to, economic stimulus funds from the American Recovery and Reinvestment Act) to get new programs off the ground, and test and refine program designs that can be replicated in other communities. As these programs near the end of initial start-up funding-and as other communities embark on new programs-local governments and their partners are evaluating...





Reviews

It in a single of the best pdf. Of course, it can be enjoy, still an amazing and interesting literature. I discovered this publication from my i and dad encouraged this pdf to learn.

-- Baron Steuber

This ebook can be worthy of a go through, and a lot better than other. Better then never, though i am quite late in start reading this one. Its been printed in an exceedingly easy way which is just soon after i finished reading this book where basically modified me, affect the way i really believe.

-- Seth Fritsch