

“Design and Build Your Own Power Plant!”

The most complete small generator reference and how-to book available! Everything that you need to know about building or buying small power plants. If you have any questions about generating your own electricity, you need this book! Not only does Steve answer your questions, he converts an auto engine into a power plant that runs his house and heats his pool.

You will learn how to:

- Design and build any size power plant that you need
- Convert auto engines for generator use
- Design and build a propane carburetor in your home shop
- Build a remote starter and engine protection device for your power plant
- Make your own engine governor
- How to safely silence generator sets and stop vibration
- Making and running on alternate fuels – including bio diesel
- Recover exhaust and jacket heat to make hot water or heat your home
- Select the proper batteries and chargers for inverter power systems
- Inverter wave forms and why they matter
- Filter waste oil for use in diesel plants
- And much more!

“The real test of a book is not in reporting the author’s knowledge, skill and achievements, but rather in showing the reader how it is done. Here, at last, is a book that shows YOU how to do it. It’s all here in these pages. Everything you need to know about building small power plants and where to get what you need to do it.”

Readers Say: Steve Chastain pushes the limit for the amount of useful information that you can cram into one book!

If you want to produce power for emergency situations or remote locations, you need this book!

ISBN 978-0-9702203-5-6