

GSM No Power. No Sun. No Problem!

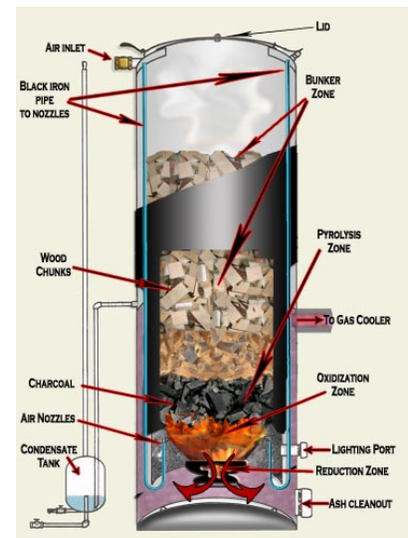
This article will help you research and build a source of energy that has been widely and successfully used by humans in crisis for over 160 years. It will provide energy to power any combustion engine that is currently fueled by; diesel, gasoline, natural gas, or propane. This proven technology device can be assembled from parts found at your local junk yard, or local hardware store, to power your.....

- Generators, for electricity to power your home & greenhouse
- Cars, for transportation
- Trucks, for distribution
- Tractors, for production
- Gas grills, for cooking outside
- Gas Cooktops, allowing you to cook indoors (with proper ventilation)
- Use your imagination, what would power with a carbon neutral fuel?



What is this technology?

It's nothing more than the efficient distillation of small chunks of wood which then becomes what people refer to as; Biofuel, SynGas or Hydrogen Gas. Whatever you call this clean vapor, if you have a combustion engine it will run on the "Gas" you produce. The process is called Gasification and the device that accomplishes gasification is called a Gasifier. Gasifiers put wood under extreme heat to "crack" the gas trapped inside the wood. Trees essentially store the heat of the sun and gasification releases this stored sun power when you need it most. The Gasifier takes the gas vapor produced in the heating chamber, then quickly cools the gas to about 100F. This cooled gas can then be directly fed to the gas line of a combustion engine.



Wood fuel? I don't live in a forest.



During a crisis there will be literally tons upon tons of wood you can use. Look at Puerto Rico (hurricanes), Italy (avalanches), no matter the beach or mountains there will plenty of wood available from; fallen trees, destroyed buildings, furniture, you name it. If it's made of wood, you can produce energy to create; clean water, light, communication, food, heat, electricity, security indefinitely even when its rainy, dark, and no

sun.

I don't have a lot of money.



To assemble a gasifier to fuel an 8500 watt portable generator you'll need a few empty Propane tanks (gas grill and/or 100lb) some pipe, a few pipe fasteners, some wood, a match and viola you've got a project that will build you an 8.5KW Electric Power Plant to easily power and heat a 2500 sq ft home. If you and a friend are able to follow directions, are somewhat handy,

and scrounge junk yards for parts its no more than \$1200. That's including the generator too. Or cheaper if you go with a smaller generator. That's only around \$3 bucks a day for a year. Give up a candy bar and soda and you've got your own Electrical Power Plant producing free electricity rain or shine for many years to come. If you can't find your way past the snack aisle it'll run you about \$4000-\$6000 to have someone source new parts and build it for you. Either way you've got power from the sun even when the sun isn't shining.

I'm not handy or mechanical.

If you can read, watch Youtube, have access to a friend that has some tools. You can do this. If you don't have a friend with tools, become the friend with tools. It can be a challenging but fun project for the novice or an exciting new revenue producer for an experienced fabricator.



Is this a proven technology?



Not only is it a proven technology, it's been adapted and modified to save humanity during the last 160 years from societal and weather related challenges. Just do a search of the web for "Gasifier Images" and you will see many differing designs of the same base technology. There are so many applications, you can power a chainsaw to huge manufacturing plant if you want. I use mine to run my 1 liter engine 16kw Generac generator to power my;

home, greenhouse and farm during power outages, etc. If;

OK, I'm interested in checking out another way to be independent.

Plans for the Gasifier I choose to build after a few weeks of extensive research can be found on the link directly below. The link also gives a really great video description of the technology, its history, uses, etc. no matter what design you choose to build.

<https://www.youtube.com/watch?v=8YieLQOmbRo>

Here are some additional links to get you started on researching and building a power plant fueled by fallen tree branches.

Let me be perfectly clear. I get no money, nor recognition from the authors or links. This article and information herein is provided to you because I believe the GSM will substantially reduce the amount of sunlight to power solar panels and stations. Making them even more inefficient, inoperable and unviable for most of the world.

Here's a link to someone that built a gasifier himself to fuel a 5500 watt portable generator using the FEMA plans available online.

<https://www.youtube.com/watch?v=a6e3CprVTi8>

Info on another design, tool list, build schematics, and such can be found here.

<http://www.woodgasifierplans.com/wp-content/uploads/2016/04/free-wood-gasifier-plans1-1.pdf>



Dump Google and use Duckduckgo.com as your search engine.

Make Brave Browser your default instead of; IE, Firefox, etc and search the web for Gasifiers.

Be well, give the naysayers hell, and prepare to thrive.

All the best,

Action Jackson