

Every bit of silver you get should go towards solar boilers, before Twilight Forest you'll only get tiny amounts from small ores. Potin pipes are the only viable option for using steam up to early MV, once you get to Twilight Forest you should look ...

Go to GTNH [r/GTNH](#). [r/GTNH](#). This is a subreddit for discussing the Minecraft modpack, Gregtech: New Horizons. ... My brother and I in our most recent playthrough just used solar boilers until we could get to the end of lv then swapped to oil processed to diesel as soon as we had a mv mixer (which was one of the earliest mv machines I made for ...

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Solar panels become dirty over time, very slowly reducing in power output. The panels can be cleaned by left-clicking on the cover with an empty hand and a Water Bucket in inventory, or right-clicking with the Water Bucket. The water in the bucket will be consumed, and a message will be displayed saying the panel has been cleaned of (X)% dirt. ...

charcoal pit can make up to 1k+ charcoal in 10minutes, solar boilers for steam are pretty good. You will need more steam to power your steamturbine for LV power. I'd suggest making 1 high pressure boiler and 3-4 solar boilers. If you have discord the GTNH channel can answer all of your questions :)

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The GTNH wiki can be a little hit or miss, but the IC2 Crops List page is great. Crops crossbred by similar tiers, so if you're crossbreeding tier 1 crops you can expect decent odds of getting a tier 0 or tier 2 crop. ... The solar boilers take much longer than 3 hours to start calcifying, Somewhere in the range of 8+ hours in more likely. ...

This may have been intentional, but I don't think calcification was considered when the production cycle duration was halved. Since calcification occurs every 100 cycles, it's now happening much faster than it used to, and I think possibly by even more than double.

I lasted most of LV/MV with a solar boiler set-up feeding 4 LV steam turbines. Once I hit HV I upgraded to a Steve's Carts tree farm -> Advanced Coke Oven -> GT large steel boiler -> HV steam turbine. ... The boiler almost produces enough steam for the turbine to run full power but the tree farm can't keep up, I

end up having to run the turbine ...

High pressure solar boilers make 360L of steam per second. So if you want the EBF to run at 100% uptime means you need 18 high pressure solar boilers. That said you can use a mix of power sources and you don't exactly need to run it with 100% uptime right out of the gate, and getting to MV allows you to have access to better machines and thus ...

This page is about the High Pressure Coal Boiler added by GregTech 5. For other uses, see High Pressure Coal Boiler. The High Pressure Coal Boiler is a steam generator added by GregTech 5. It is powered by solid fuels. The boiler accepts the following items as fuel: The boiler has a minimum temperature of 20 and a maximum temperature of 1000. Every 40 ticks the ...

The LP network also runs on steam, and the water supply for the solar boilers is separate from LP so a blackout doesn't fry the boilers. The spruce logs go into the benzene plant via LP as well, so now I have small tanks of water and steam and occasional little log trains zipping around my base and that makes me happy.

There is a little work involved in getting this setup but like most stuff in GTNH that is normal. This is not the ONLY way to do a steam setup but if you're just starting out and you're always having the machines run out of steam because you have a GT boiler hooked up directly to the machine this is a good way to progress from there.

I'm in steam era and have the materials for a 2 by 2 by 2 high pressure boiler from railcraft with 8 high pressure boiler parts and wondering how many water tanks from railcraft for it to always be supplied with water in a 100% humidity biome, and the constant number of charcoal it would use an hour at top temperature where it just has to maintain temp.

What makes GTNH fun is every player plays it differently in a unique way. ... They're in the twilight forest, so this may have been a silver vein that they mined out to run a bunch of solar boilers. Time efficient it is not, but iirc solar-only is a challenge category that some people run and honestly, there's something so calming about knowing ...

I used spammed solar boilers (ended up with 40) to get me through most of Steam, LV, and MV (albeit slowly!). Did a steam GT boiler to help out once I hit HV, powered via a blaze spawner I carried back from the nether with a diamond dolly, killing them with a exults unstable ingot broadsword (doesn't have to be built in one go to get the unbreakable stat, you can change ...

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