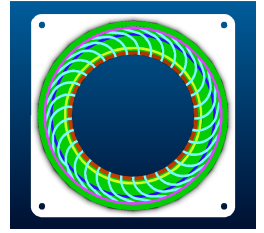


Thank you for your interest. Prices are as follows.*



The EverythingNice Stove Plans! (microgasification and pyrolysis!)

Free plans to anyone interested!

The EverythingNice Stove was created almost by accident when we were researching the LuciaStove. It works pretty well, and since it's super easy to make we decided to offer the plans for free! It's called the EverythingNice Stove because we made it from nesting spice, tea, or coffee containers purchased at the Euro Store for, you guessed it—a Euro! You will only need two of the containers and only one lid, so you could make this with fruit cocktail tins or bean cans, or any two tins that fit inside each other, so long as the outer one has a lid! And, this stove makes biochar! Simple carbon negative cooking!

The Beaner Backpacking Stove (a bi-fuel fan free stove without temp control)

€27 (available mid May 2009) feed rate biomass 100 g = 42 min cooking, alcohol 29 ml = 22 min cook time
stainless steel pot stand €12
aluminium flat folding wind screen € 8

LuciaStove for Developing Nations

€35-€50 depending on power unit and size of order (minimum order 500 units) ** feed rate 300g biomass up to 1H25min cook time on low setting. 1.5 kg/hour on highest setting

Fan free bi fuel PupStove (with flame control)

€95 (available mid May 2009) feed rate biomass 100 g = 50 min cooking, alcohol 29 ml = 20 min cook time
stainless steel pot stand €12
aluminium flat folding wind screen € 8

Fan Free LuciaStove

The fan free LuciaStove shares the same core as our LuciaBBQ and is adapted to local cooking traditions. We find it important that our stoves are designed to adapt to local traditions, rather than forcing people to give up their traditions so that they can use our stoves. As a single demonstration model the fan free LuciaStove costs €250 with a steel frame, and €300 with a stainless steel frame. This stove makes char, as well! For extremely large orders, the retail price can drop by as much as 80-90% per stove, depending on local adaptation needs and the number of stoves ordered. **feed rate 300g biomass up to 1H25min cook time on low setting. 1.5 kg/hour on highest setting

BBQ or Grill Unit (CARBON NEGATIVE GRILLING)

€350 (available end of July 2009)**feed rate 300g biomass up to 1H25min cook time on low setting. 1.5 kg/hour on highest setting

The Biucci – Large volume cooking & hot water!

The Biucci is our large institutional stove, and is currently being used in women's shelters and schools in Africa! It has a large water reservoir and two cooking surfaces that act as a high and low temperature burner. It comes in two sizes, 60 Liters and 85 Liters. The 85 Liter reservoir is intended to provide large quantities of boiling water – being too large to lift, it comes with a faucet. The 60 Liter reservoir can also provide hot water, but does not come with a faucet because it is primarily intended to be used for cooking large quantities of corn meal, beans, or rice – all of which would plug the faucet. Both sizes require assembly and minor clay or brickwork for installation. Check out our Pilot Program images to see the nice alcoves that have just been built for the Biucci stoves at a women's shelter in Burkina Faso! The 65 Liter unit boils 1L of water in 5 minutes. Depending on local adaptation needs and number of stoves ordered, the 65 Liter Biucci costs €350, and the 85 Liter Biucci costs €420.

Fireplace Insert (either ornamental or home heating versions)

€ 1500 (available now)** requires chimney with minimum diameter of 80mm
Optional custom design of installation not included but available.
feed rate 300g biomass up to 1H25min ornamental heat on low setting. 1.5 kg/hour on highest setting

Laboratory Gasifier and Char Study Unit (in machined steel) reproducible consistent quality char production

€1500 (available) : requires obligatory attendance of stove operation class (included in price of unit) ***feed rate 300g biomass up to 1H25min cook time on low setting. 25 kg/hour on highest setting

Please note: the test of proposed feedstocks is obligatory prior to encounter and costs €500.

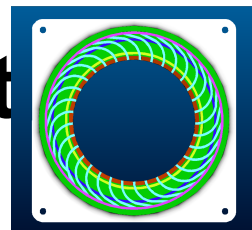
*Please note prices and availability subject to change

** To all prices please add shipping and taxes where applicable

*** Transportation, room and lodging **not** included.

Gasification and Biochar production Classes and Demonstrations available

Thank you for your interest Prices are as follows.*



Home Heating Self-Loading Coaxial Gasification LuciaStove

Price TBD: 8-12kW (thermal) Available Oct 2009** feed rate 1kg -5kg per hour

Home Heating Self-Loading Coaxial Gasification / Char Producing LuciaStove (CARBON NEGATIVE HEATING)

Price TBD: 8-12kW (thermal) Available Dec 2009**

100kW – 300kW home heating furnace will be available Dec 2009 (pending certification of emissions)

Feed rates respectively are 40 kg/ hour for the 100 kW and 150 kg/ hour for the 300 kW

For Stove, Fireplace and Furnace Manufacturers,

We offer engineering services to retrofit your product line with our technology. Price based on product and is deductible from licensing or royalty costs.

Large Biomass Power Units

For larger power units (5MW and over) the cost varies between €5000 and €10000 per kW

Initial encounter will be scheduled only after documented proof of the availability of 5000 metric tons per year and 20kg of test feedstock have been received by WorldStove. Feed stocks with over 20% moisture content will require the addition of a drying chamber.

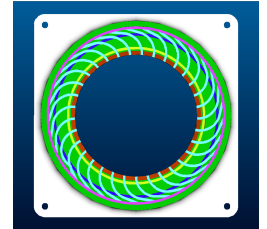
Please note: the test of proposed feedstocks is obligatory prior to encounter and costs €500.

*Please note prices and availability subject to change

** To all prices please add shipping and taxes where applicable

*** Transportation, room and lodging **not** included.

Gasification and Biochar production Classes and Demonstrations available



Other Offerings

For Prospective Dealers/Resellers

- Obligatory Training Program and exam (Once training has been completed and exam passed the cost of the class may be deducted from first order)
- Minimum investment 10 Laboratory or Fireplace LuciaStoves or equivalent value camping products (stoves will be sold to qualified dealers with a 35% discount)
- Training Covers
 - 1) modes of operation (Pyrolytic/Gasification)
 - 2) trouble shooting
 - 3) gas production
 - 4) adapting to different fuels
 - 5) fan parameters
 - 6) maintenance and overhaul
 - 7) safety
 - 8) home heating applications
 - 9) biochar production

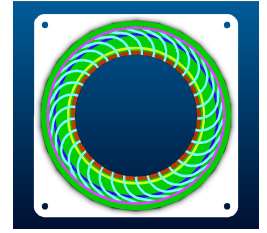
Pilot Programs for Developing Nations

These come in a variety of forms. Micro financing, biomass plantings, creation of local stove production facilities and training of local workforce, pellet mills, and institutional stoves are just some of the many options available to NGOs interested in establishing new pilot programs.

Please note: all pilot programs require three follow up evaluation periods, and that WorldStove does not authorize any pilot programs of our products to be operated by anyone who has not taken and passed the stove and anthropological components of our training program.

Development Folder

Currently we are developing a 1MW thermal mobile Biochar producer based on our 1MW gasification unit with incorporated chipper/pelletizer. Feed rate will be 400kg per hour.



Other Offerings (cont.)

Incorporating a LuciaStove

WorldStove offers two LuciaStove options for incorporating a LuciaStove into your combustion device:

Option 1:

- You, as the manufacturer, would supply two combustion devices (ie, boilers, hot water heaters, pellet stoves, etc.) to WorldStove.
- After examination, WorldStove will quote re-engineering your product to make use of a LuciaStove.
- Third party emissions testing of the unit will be included in this quotation, as well as prototyping costs.
- Additional models for retrofit will be considered on an individual basis, as application volume, shape, geometries, and clearances are important for proper LuciaStove operation and so each model must be re-engineered.
- Payment terms are 50% upon agreement, 25% upon start, 25% upon completion.
- If a decision is made to pursue Licensing, such terms will be discussed on an individual basis.
- WorldStove supports both pyrolysis and gasification applications with this option.

Option 2:

- WorldStove will provide you, the manufacturer, with the required operation and installation parameters so that you may license and incorporate a LuciaStove burner into your combustion equipment.
- WorldStove only supports gasification applications with this option.

Manufacturing Assistance Options:

- WorldStove would be happy to assist with preparing budgetary quotations regarding updating your manufacturing process for accommodating the LuciaStove into your product, and retains a specialist for this purpose. This is a fee based service.
- Additionally, WorldStove offers financing for retooling your manufacturing process to accommodate the LuciaStove. Please inquire for more information!