



**May qualify for USDA
Rural Development
Grants and Loans!**

**Call now for a design-build Composting and
Heat Recovery System and get low-cost,
renewable heat for life.
1-866-643-1010**

new Finally, a practical renewable energy system that makes sense. Composting, Recycling Organics and AgriLab® IsoBar® Systems = **Low-Cost, Renewable Heat For Life!**

Is your answer yes to any of the following questions?

- Do you use propane, diesel or a wood furnace for your heating needs?
- Are you concerned about escalating fuel costs?
- Do you manage livestock, poultry or horses?
- Do you run a landscaping business?

- Would you like healthier soil without the use of chemical or commercial fertilizers?
- Are you a commercial grower looking for an economical heating solution?
- Would you benefit from additional farm income from compost sales?
- Are you currently composting on a medium or large scale?
- Are you paying for manure removal from your equestrian facility?

If you answered YES to three or more of the above, then an AgriLab® IsoBar® System is for you!

AgriLab® Technologies develops, designs and manufactures heat transfer solutions to the rural, horticultural and agribusiness communities. These alternative heating solutions are environmentally friendly and significantly reduce the dependency on fossil fuels. AgriLab® Technologies specializes in heat capture and transfer from aerobic composting. These unique systems capture the steam vapor from composting, transferring it into a water reservoir at an average temperature of 110°F to 120°F. This hot water can then be used for any common heating application: home, office, shop, greenhouse, stables, poultry houses, livestock buildings, aquaculture tanks, hot water systems and so much more.

AgriLab® Technologies manufactures systems based on your organic waste stream volume.

- The 20' Small Scale IsoBar® easily handles 1 to 2 cubic yards of compostable feedstock daily.
- The 30' Medium Scale IsoBar® accepts 2 to 4 cubic yards of compostable feedstock daily.
- The 42' Large Scale IsoBar® can tackle an impressive 5 cubic yards and more daily.





Low-cost renewable heat for life!

Call 1-866-643-1010 today!

May qualify for USDA Rural Development Grants and Loans!



AgriLab® IsoBars® Systems Are

- Low in cost to own and operate
 - Easy to maintain
 - Sturdy, built for years of hassle-free service
 - Environmentally friendly
 - Safe aerobic management (no methane gas)
 - Proven effective
- Ideal for use with aerated composting pads and rotary drum systems

AgriLab® Flow Chart

