



450 kW digester sold in Massachusetts.



Senator Welch (left) at our Grand Isle project kickoff.



Economical and robust international technology.

Grants and incentives to reduce cost as much as 75%

Vermont loves its farmers and already offers the highest state power purchase agreement in the nation for green electricity from biogas - as much as 20 cents per kW for 20 years.

Now, Vermont dairy farms can also benefit from federal and state grants as well as investor tax credits which are available to the farm and any lenders/investors. EQIP funding and REAP grants are historically used for digesters and we know how to acquire them. Altogether, as much as 75% of project cost can be obtained. The government is moving vigorously to reduce methane and of course, nothing eliminates methane - like a methane digester!

While not every farmer we meet purchases a digester, most seriously consider it. Why not call today?



AGRICULTURAL DIGESTERS

CONTACT

(802) 825-4140 (VT)
(203) 824-4140 (CT)

88 Holland Lane, #302
Williston, VT. 05495

info@AgriculturalDigesters.com
www.AgriculturalDigesters.com



AGRICULTURAL DIGESTERS

**Achieve Financial Security
with a Farmer-Owned Digester
in Vermont**

www.AgriculturalDigesters.com

"Game Changer" That Will Boost Your Financial Stability

Economical, custom sized, steel digesters for farms both large and small.

Vermont farmers are realizing that digesting their manure can provide the income needed to ensure long term financial viability.

Agricultural Digesters LLC has in-depth familiarity with American and international biogas technologies. We have also contracted to be the exclusive representative in Vermont for a technology provider offering customized, above ground, steel digesters. Custom sizing is important because biogas production is determined by retention time, so a sufficiently large tank makes more energy, and more profit from the same amount of farm waste.

Advantages include:

- Saving by using stainless steel which limits concrete and construction costs.
- Profiting by selling renewable energy, even while repaying any loan.
- Reducing costs by applying liquid digestate fertilizer and increasing nutrient management flexibility.
- Eliminating bedding costs by using digested solids.
- Selling excess solids to other farms, compost companies and as peat moss replacement.

Smaller, custom sized digesters are available for medium and some small farms (150-700 milking cows).



OUR BUSINESS MODELS

Since the success of a digester depends on future farm operations and manure supply, we prioritize the financial benefit to each farm. Our business models are "farmer owned" and "partnership" so that farmers and any investors/lenders are assured of steady income from the date of launch.