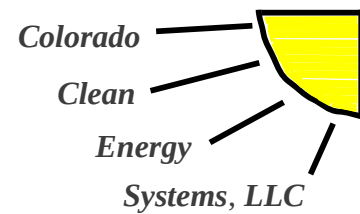


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Renewable Energy Product Acquisition Opportunity - High Capacity Solar Heat Storage Tank

Colorado Clean Energy Systems (CCE) has developed an innovative high capacity heat storage tank for use in solar thermal systems. The ST Series has many advantages over other tanks presently on the market.

CCE plans to sell the pending patent and design for this high quality product to a company interested in producing the tank for nationwide and international sales. This is a unique business opportunity to bring a proven field tested product to the expanding renewables marketplace. Your company can take advantage of the trend toward sustainable energy sources without the time lag of internal research and development.

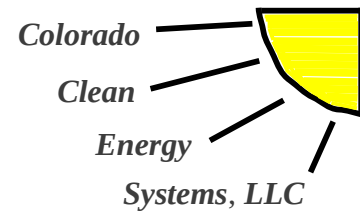
The ST Series tank can provide an immediate revenue stream for your business. The volume of sales will depend on your ability to produce and distribute into the existing market. Pro forma financial data is available for serious inquiries only.

See the next page for more details on the tank.

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Summary Information on the ST Series Solar Thermal Storage Tank

Usage - Store heat collected from solar panels for:

- *Radiant floor and panel heating systems*
- *Solar Domestic Hot Water (SDHW) preheat*
- *Agricultural and industrial process hot water*
- *Retrofit supplemental heating for existing buildings*
- *Fuel-free offgrid heating, domestic, process hot water*

Note that one tank can be used for both radiant heating and domestic hot water preheat. It is easily integrated with a backup boiler to cover extended cloudy periods.

Some Unique Features of the ST Tank:

- *All plastic/fiberglass construction, easy and inexpensive to manufacture*
- *Simple, attractive, rugged design*
- *Highly insulated, no metallic thermal loss paths*
- *Double waterproof layers eliminate possibility of leaks*
- *Labor saving installation, no special tools/hardware/caulks*
- *Available in drainback or glycol based collection configurations*
- *Design optimized for the most efficient solar heat collection, storage, and delivery*
- *Capacity – 280 to 500 gallons*
- *Relatively lightweight – can be moved and placed by one man*
- *Very safe – non-pressurized, cannot explode*

A business plan has been developed for the tank, along with an analysis of projected sales. Factory and manufacturing guidelines have been developed. For more information on this investment opportunity, please contact:

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