



Full-line equipment supplier of general oilfield supplies and solar & wind turbine solutions

- ★ Including measurement equipment, pumps, valves, meters, hoses, gauges and fittings. "We build hoses" for all applications.
- ★ Field Service, Custom Application Engineering and Consulting for oilfield equipment and Solar or Wind Turbine Power Solutions for Standard, Remote or Harsh Environment installations.
- ★ Distributor for Solar and Wind Power Generators and Remote Communication Devices.

#1 in Customer Service!



Drive by our office on Hwy 302 in Kermit to see the Solar Panel and Wind Turbine as they power our sign! Then stop in to see how Priority Pump and Supply and Maverick Solar can help you reduce your energy costs.

Solar & Wind Turbine Solutions - Oil&Gas Industry

Exclusive Distributor for Maverick Solar SunFlow Product Line

Chemical Injection Pumps for Harsh Environments

Oil and gas wells are often located in remote and harsh environments which may be covered in snow many months of the year. Operators face many barriers to keeping critical chemical injection systems protected from these harsh environments and functioning continuously. By pumping heated antifreeze solutions through coils around the injection equipment, valves and tubing are kept functional. Unfortunately, electrical service may not be available or dependable enough to insure continuous operation for electrically driven pumps. The traditional solution is to use production-gas driven pumps; this means high VOC (volatile organic compound) emissions, loss of production, and subsequent loss of revenues.

SunFlow Product Line Provides the Solution

PPS teams with Maverick Solar to offer the SunFlow Product Line - dependable, efficient solar and/or wind turbine energy can provide the required power to drive the antifreeze pumps, *all winter long.*

- Operate in Sub-Freezing temperatures
- No electrical service required
- Replace gas-driven pumps
- Eliminate VOC emissions
- Meet EPA, Federal, and State mandated emission requirements
- Increase production revenues

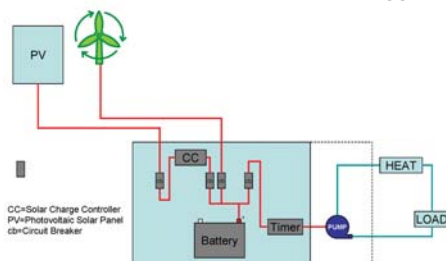
Federal, State governments mandate reduced VOC emission levels

Federal legislation has already mandated reduced emission levels for 2009. Many state governments are also imposing greater restrictions on emissions. Production for many fields could be *shut down* unless a replacement for these gas-driven pumps is found and the new, reduced emission levels are met.

Multiple Configurations Available for Multiple Applications

- Combine solar panels with wind turbines
- Provide DC power or use inverter technology for AC power

SunFlow Harsh Environment - AntiFreeze Application



General Applications

Reduce electric costs

Installation of solar panels and/or wind turbines can reduce or even eliminate electric bills. With the plentiful sunshine and wind available in the area, a small investment can significantly reduce current electric bills. In some cases, power can be returned to the electrical service provider for credit!

Reduce Electrical Power Consumption and Costs

Federal, State Incentives

Federal and State incentives are available to help reduce equipment and installation costs for both commercial and personal installations.

Short term investment can provide Positive Cash Flow

Provide Off-Grid Power

Providing electric service to remote locations can be prohibitively expensive. Using dependable, cost-effective solar panels or wind turbines can provide all power necessary to drive equipment such as:

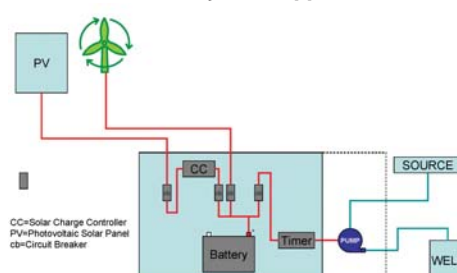
Solar powered submersible pumps reduce maintenance costs

Solar powered ranch electric fences eliminate electric service costs

Solar powered meters monitor parameters such as gas flows, and solar powered radios communicate the data over long distances to local hosts.

Solar panels and wind turbines can provide all power necessary for remote substations for personnel, eliminating the necessity of generators.

SunFlow - Chemical Injection Application



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