




## It's as easy as 1-2-3

- 1.** Click "Start Analysis" at [www.synergytech.net](http://www.synergytech.net), fill out and submit your form, and you're done in minutes! Synergy Tech then takes care of the rest.
- 2.** Synergy Tech sends a box to the person with the pump, anywhere in the United States or the world. This person boxes the pump and applies the enclosed postage-paid label for shipment back to Synergy Tech. All at no charge to the insured or well-driller.
- 3.** Synergy Tech emails a detailed report with photos within 5 business days after the pump arrives. All for a low flat rate.

*No other service offers as much for such a low cost! For pricing, visit: [www.synergytech.net](http://www.synergytech.net)*

### **We offer two office and lab locations:**

(Milwaukee area)	(Minocqua area)
N144 W6466 Pioneer Rd.	11285 Kel-Robin Drive
Cedarburg, WI 53012	Arbor Vitae, WI 54568
Phone: (262) 377-4434	Phone: (715) 892-7425
Fax: (262) 377-1974	Fax: (715) 358-5060

A dramatic photograph of a city skyline at night, with a large, bright lightning bolt striking down from a dark, stormy sky. The city lights are visible in the foreground, and the lightning bolt is the central focus of the image.

Are  
pump  
claims  
draining  
your  
profits?

*We've analyzed pump failures for insurance companies since 1998.  
Let us help you!*





## **Synergy Technologies**

provides full-service forensic consulting engineering. We are licensed professional engineers and technicians with expertise in electrical and mechanical engineering.

*Chris Korinek, P.E.  
President and founder*

One of our specialties is pump testing for submersible and sump pumps. Advantages to testing pumps include determining if there is a covered loss and developing subrogation potential.

Additional engineering services also provided by Synergy Technologies include:

- ***Engineering Consulting***
- ***Electrical & Mechanical Failure Analysis***
- ***Electrical Fire Analysis***
- ***Injury Prevention & Analysis***
- ***Expert Witness Testimony***
- ***Product & Process Design***
- ***Training & Research***



**Start a test from  
your computer,  
any time, no  
phone calls.**

Our testing program evaluates the electrical and mechanical integrity of a pump. Your pump is examined for modes of failure and operational characteristics. If feasible, the pump will be run and tested in our water test lab environment to simulate installed

conditions. Submersible and sump pumps are tested for lightning, mechanical and electrical damage.

