## Electric Fence Monitor, Ilc

State College, PA 16801 ::: +1-814-424-3336

Own and control your company's security, including high voltage perimeter fencing. SAVE!

## WHY CHANGE:

Most high voltage security fencing works just fine most of the time, however, "most of the time" just flat doesn't cut it when security definitely requires "all of the time".

The interesting point one should make is that like any computer driven system, the technology and components is less expensive currently that ever before.

**SEE Attached:** Costs.pdf .. Including both capital costs and operational costs.

## **Consider**;

Consider using an updated system that is considerably less dollar drain on your operational budget, both in capital and in operating costs (year after year).

Consider using an updated system which costs way less to start with, plus way less to operate and maintain.

Consider using an updated system that is not only more cost effective, but truly more reliable, and doesn't require a third party to "guess" whether an alarm signal is real intrusion, or just another false alarm.

Having a third party human to assess the situation to provide a decision is a thing of the past. High voltage security fencing is not high tech, especially when you take into account that over 4 million high voltage electric fences are in use throughout the United States alone. These multitudes of fences are maintained by people from all walks of life with various amounts of education and experience.

One can be assured that your maintenance personnel can easily troubleshoot and maintain any high voltage fence. Besides wire, there is only the high voltage generator and the high voltage monitor that might be considered "high tech".

It is a simple thing to prove the above which could save your company a truly significant amount of your current security fence costs. The how of it is easily explained in the "HOW" attached file.

**SEE Attached:** how.pdf .. The easiest way to verify these assertions and save/make your company \$\$\$.

Dale R Barnes, Engineering, Electric Fence Monitor, Ilc drbarnes@ElectricFenceMonitor.com
<a href="https://ElectricFenceMonitor.com">https://ElectricFenceMonitor.com</a>
+1-814-424-3336