



PHYSICAL AND CYBER SECURITY

Statement of Qualifications

Hurst Technologies: The customized *engineering* approach to protecting your assets. Physical and cyber security threats continue to grow, along with the associated regulatory demands, and the technology available to counter these threats. At the same time achieving compliance is becoming increasingly complex.

More than two dozen of our clients have benefitted from our unique *engineering* approach to security technology projects. Hurst does not sell packages or represent vendors. We bring an independent, objective view, supported by our hands-on evaluations of new products, our deep knowledge of current and next-generation systems, our knowledge of and participation in regulatory activities, and our creative, analytical staff.



Importantly, Hurst Technologies is large enough and experienced enough to handle your large complex security technology project, but small enough to offer affordable pricing and terms. We are your partner, an owner’s engineer, in a project, not a vendor disguised as a consultant or services firm.

Our engineers have an average of over 25 years experience. We are licensed in the state of Texas as a security systems company, and we’ve been selected by the North American Electric Reliability Corporation (NERC) to review and comment on proposed rules affecting the energy industry. Our people are degreed mechanical, nuclear, computer science, electrical and chemical engineers, not just technicians who have earned a certificate.

If you are subject to security requirements issued through NERC, Federal Energy Regulatory Commission (FERC), Nuclear Regulatory Commission (NRC), Homeland Security, Transportation Safety Administration (TSA), Department of Transportation (DOT), Department of Energy DOE), Federal Aviation Administration (FAA), or any state agency, Hurst Technologies can translate any of these agencies’ requirements into a system and implement the physical solution for your site.

Among the areas Hurst Technologies has depth and breadth of expertise:

Cyber Detection –Hardened Network, Perimeter Defense, Process Control Configuration Management.

Intrusion Detection – Video Cameras, Seismic Sensors, Capacitive Fields, Microwave, Infrared.

Surveillance – Video Cameras, Recording Devices, Video Analytics.

Perimeter Defense – Active & Passive Sensors, Fence Monitors & Gate Controls.

Secure Process Control –Personnel Access, Use Control, Time Controls, Stream Controls.

Access Control – Personnel Identification, Personnel Tracking, Biometrics Cipher Controls.

Vehicle Control and Tracking – Automatic Vehicle ID (AVI), License Plate Recognition.

To find out how Hurst Technologies’ security technology services can improve your security profile, visit our Web Site for contact information.

PROTECT YOUR ASSETS.

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