



## STRIKEHOLD FIELD TEST

### Panama Port Authority- Heavy Industrial Maintenance

The Panama Port Authority (PPA) operates one of the busiest ports in Central America, it's been called "The Logistics Hub of the Americas". A saltwater port in a harsh environment for all types of machinery and equipment. With constant corrosive saltwater, gale force winds, and extreme heat this is a hard place to maintain equipment and operations.

PPA relies on StrikeHold everyday, for a multitude of maintenance challenges. From keeping the massive container gantry cranes working 24/7 to hundreds of RTG's, stackers, and yard tractors. Electrical motors, lights, hydraulic systems and electrical circuitry and sensors are a challenge in wet saltwater conditions. But with a dielectric strength of 40k volts, StrikeHold helps protect and dry out wet electrical sensors,

circuit boards, and other water sensitive parts. It can actually improve electrical performance by cleaning and protecting contacts and internal parts, including circuitry and connections. StrikeHold protects by providing a shield-like film against the effects of moisture and corrosion, even against salt water.



[www.strikehold.com.au](http://www.strikehold.com.au)  
+61 422 272 003

**STRIKE  
HOLD**  
AUSTRALIA