

## CASE STUDY

GOVERNMENT SERIES

# The Smithsonian Institution protects national treasures with AQUIS

## Challenge

The National Museum of American History, located in Washington DC, was opened in 1964 and serves as home to over 3 million of our national treasures. The museum had 6 mechanical air handling units that were plagued by corrosion and standing water due to a lack of pitch in their condensate pans. They were highly concerned about the threat of water leaks and their potential impact on the museum's many artifacts. The museum was seeking a solution that would address these concerns while also extending the service life of their air handlers.



**"Our highest priority was to find a solution that would prevent leaks and protect the many treasures that the museum houses. I was very pleased with the results of the AQUIS system. I was also impressed with the competent and professional installation technicians at AQUIS."**

MICHAEL SOFIELD - DIRECTOR, FACILITIES PLANNING & OPERATIONS

## Solution

AQUIS refurbished all 6 air handlers with its unique composite coating system.

- Chamber floors and pans were completely sealed to eliminate potential water leaks, halt corrosion and restore structure.
- Condensate pans were pitched to eliminate standing water per ASHRAE 62.1.
- Smooth antimicrobial surfaces facilitate easy cleaning and resist the biological growth.
- The AHUs are fully compliant with NFPA 90A and the fire code (ASTM E84 25/50).
- The installation was completed with minimal downtime and no VOC's or detectible odors.



**Take the first step towards extending the life of your air handlers...**

Call: 888-494-1191 (toll free) • E-mail: [sales@aquissolutions.com](mailto:sales@aquissolutions.com) • Visit: [aquissolutions.com](http://aquissolutions.com)

