

A Message From The President

Tecvac, Inc.

Tecvac, Inc. is very proud of its long history of successful performance in solving concrete, masonry and stone problems around the world. Tecvac technicians have demonstrated time and time again that we can take quality to a new level...worldwide.

My Grandfather's construction company was started in 1927 and Tecvac, Inc. is now the perpetuation of a third generation of proud constructors. While rooted in the proud efforts of the past, we have since gone on to set the pace for innovative repair methods that provide lasting value and permanence.

We are recognized as a leader in developing new technology for repair and restoration. The National Capitol Chapter of the American Concrete Institute presented Tecvac with its first Award of Excellence for Concrete Repair in the new millennium. Our long time relations with engineers, consultant specialist and international construction firms has established a broad base of experts that enables us to draw upon specialized technical resources, both here and abroad.

Tecvac has been called upon to consult with the Smithsonian Institute, General Services Administration, The National Park Service, Arlington Cemetery and with many others who have invaluable historic projects in the United States and around the world. In 1998, Tecvac engineers were invited by the European Society For Nuclear Research to participate with them in the development of their laser measuring device's ability to mitigate nuclear vapor transmission.

Closer to home, Tecvac's second generation of vacuum repair processes have been selected by many as the one and only technology capable of fulfilling the objectives of their rehabilitation programs.

However, what I am most proud of, is the organization's demonstrated tenacity and its ability to succeed where others have failed:

- *the Veteran's Administration Headquarters Building leaked for forty years and yet technicians had it dry in eight days...*
- *a basement office in the Sackler Museum leaked for fifteen years, and technicians had it dry in three days...*

- *we developed a color matching polymer-modified patch material for the Washington Metropolitan Area Transit Authority...*
- *we performed vacuum structural repairs to beams and columns without leaving a surface trace for Fairfax County Virginia...*
- *in the past seven years, five contractors could not stop the water intrusion from the ramp area into Washington Dc's Union Station; we take pride in the fact that Tecvac technicians stopped the leaks.*

As we now participate in university research, we remain dedicated to explore and develop new materials and methods of repair. Tecvac engineers are actively supporting and participating with the North Carolina State University in its efforts to establish a new standard related to infrastructure repair, monitoring and control.

Our ever-expanding capabilities are far reaching and assure the permanent success of each project we undertake. Whether parking ramps or elevated mass transit platforms, railway bridges or airport runways; landmarks and grave stones, or other delicate treasures of the world, Tecvac continues to demonstrate its leading edge technical competency in the permanent repair of concrete, masonry and stone.

Thanks to our extremely talented team of specialist technicians, I am confident that we will remain paramount in our ability to provide advanced repair services, offer world class consultations and research and, carry through with creative solutions for the most complicated problems.

Because of our unique versatility, our proven experience, our superb management skills and a solid devotion to detail, you will enjoy peace of mind with Tecvac as your prime or subcontractor...you have my word on it.

Jeremy S. Boyd, President

