



**CES Group**  
13200 Pioneer Trail  
Suite 150  
Eden Prairie, MN 55347-4125  
USA

Office: 952.358.6600  
Fax: 952.358.6700  
[www.ces-group.com](http://www.ces-group.com)  
[info@ces-group.com](mailto:info@ces-group.com)



## NEWS RELEASE

For more information, please contact:  
Bruce Anderson at 608-783-4629  
[banderson@ces-group.com](mailto:banderson@ces-group.com)

### **Temtrol and Governair Receive OSHPD Pre-Approval on Series ITF**

**Eden Prairie, MN (September 2, 2010)**—Temtrol, Inc. and Governair Corporation have successfully received California's Office of Statewide Health Planning and Development (OSHPD) Pre-Approval for Special Seismic Certification on their Series ITF construction, making them International Building Code (IBC) compliant and preapproved for special seismic design. The VMC Group (certified seismic qualification agency), Clark Dynamics and Trentec (certified independent testing laboratories), and Temtrol and Governair engineers worked together on securing the preapproval, which covers the standard mechanical frame Series ITF construction up to 12' high by 60' wide, with side and center vestibules, and up to 75' long.

California's building code mandates OSHPD certification of critical care equipment—including air handlers. IBC codes are used by almost every state, and address both the design and installation of building systems, with an emphasis on performance. They provide model code regulations that safeguard the public health and safety. In locations that may experience emergencies like earthquakes, hurricanes, or tornados, critical equipment such as air handlers may be required to remain online and functional to help ensure comfort and safety for occupants, and for essential building management.

Five Series ITF frame sizes endured shaker table testing with no flaws or engineering changes required to the standard construction. Temtrol® Series ITF and Governair® Series ITF units both meet the seismic design requirements set forth in the International Building Code (IBC-2009) and the seismic design standards set forth in ASCE 7-05 / ICC AC-156. These certifications are based on a maximum Sds value of 1.93g.

OSHPD approved major unit components include plenum fans, housed fans, internal fan isolation bases, FANWALL TECHNOLOGY®, coils (CW, HW, Steam), dampers, filters, louvers, sound attenuators, air blenders, air-to-air exchangers, humidifier grids, motor disconnect, electrical starter panel, electrical control panel, VFD's, motor overload panel, UV lights, indirect gas heaters, FANWALL® backdraft dampers, DX cooling, condenser fans, and scroll compressors.

CES Group companies provide innovative, custom-engineered environmental solutions for today's most challenging HVAC applications sold under such leading brands as CLEANPAK®, FANWALL TECHNOLOGY®, Governair®, HUNTAIR®, Mammoth®, Temtrol®, Venmar CES™, Ventrol®, WEBCO™, and Eaton-Williams®. For more information about CES Group companies, visit our Web site at [www.ces-group.com](http://www.ces-group.com).