

November 8, 2006

**FOR IMMEDIATE RELEASE**

## **UN CLIMATE CHANGE MEETING MISSING CRITICAL DATA**

Thermografix Consulting Corporation of Kelowna, British Columbia released details on 18 years of unprecedented research related to electrical energy provision, fossil fuel emissions and building function related to energy consumption. Thousands of hours of research were completed to verify actual Kyoto Compliance pertaining to buildings, development and their greenhouse gas emissions.

Curtis Bennett – CEO explains that buildings are designed with Regional Climatic Data which are local high and low temperature throughout the seasons. The Regional Climatic Data is used to determine how much insulation is used and to calculate energy consumption (greenhouse gas emissions) of the building. Temperature criteria for buildings are calculated in education, design, signed off as compliant by the municipality and insured. Kyoto objectives worldwide are expecting every building to be code compliant and producing less greenhouse gases.

Thermografix used advanced thermography applications to accurately document actual building energy use and compare it to design temperatures. The results were the same in every city, province and state; buildings have a very serious design problem that is causing them to grossly exceed design temperatures.

The same UV that burns skin is causing global problems with absorbent building colors and finishes. UV is causing solar exposed building finishes to become heat generators that far exceed the design temperatures of the buildings causing massive heat loading on the building envelope. The generated heat transfers inside the building where the symptom is treated with air conditioning and the generated heat radiates atmospherically.

Go to [www.thermoguy.com/globalwarming-heatgain.html](http://www.thermoguy.com/globalwarming-heatgain.html) for graphic imaging of the cause of electrical waste during heat waves and produces massive greenhouse gas emissions while creating that electricity. The massive heat emission from buildings is not even being considered by the UN yet you will see buildings generating excessive heat in winter climates at the link above. Installing cheaper forms of energy provision is not dealing with the building envelope exceeding design temperatures.

Go to [www.thermoguy.com/globalwarming-heatloss.html](http://www.thermoguy.com/globalwarming-heatloss.html) for graphic images of energy waste associated with heating a building. The images you will see are buildings completed with Kyoto objectives in mind; you will see why Canada's emissions have increased and will continue to do so under any clean air act.

Bennett stresses to the reader that the world has been missing critical temperature data with a domino effect causing more cancers, toxic newborns, drought, agriculture, hurricanes, infestations, forest fire intensity and toxic watersheds. Buildings are supposed to fluctuate with local weather, not impose thermal loads atmospherically.

Giving education and professionals the ability to see temperature beyond our visible spectrum will allow sustainability to be achieved in a world where each country is environmentally dependent on one another. Municipalities can ensure compliance where it was otherwise assumed. Kyoto can be achieved experiencing immediate reductions in greenhouse gas emissions without impacting present economies.

All the laws are there legislating sustainability; it couldn't be verified until now. Advanced thermography applications will allow professionals to see what they have been missing and it is urgent.

For Further Information contact Thermografix Consulting Corporation

Att: Curtis Bennett

Ph: 250-765-9897

Email: [info@thermoguy.com](mailto:info@thermoguy.com)