

ESTTA Tracking number: **ESTTA599236**

Filing date: **04/17/2014**

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE
BEFORE THE TRADEMARK TRIAL AND APPEAL BOARD

Application Serial No.	79124239
Applicant	VULCANIC

Notice of Appeal

Notice is hereby given that VULCANIC appeals to the Trademark Trial and Appeal Board the refusal to register the mark depicted in Application Serial No. 79124239.

The refusal to register has been appealed as to the following classes of goods/services:

- Class 009. First Use: 0 First Use In Commerce: 0
All goods and services in the class are appealed, namely: Scientific, measuring, signaling, checking and supervision, and teaching apparatus and instruments, namely, electricity conduits, electricity distribution consoles, electricity limiters, electricity routers for managing and optimizing energy loads within machines and within a building ; electricity voltage regulators ; monitors for displaying electricity usage ; electrical distribution boxes ; electrical distribution boards ; electric batteries ; electric couplings ; electrical junction boxes ; electric cables ; electric installations for the remote control of industrial operations ; electronic devices, namely, energy meters for tracking and monitoring energy usage ; electric resistors ; temperature regulators for industrial applications ; temperature indicators ; temperature probes ; thermostats ; mercury level gauges ; boiler control instruments ; fire alarms ; measurement converters ; data processing equipment and computers ; computer software recorded on data media for controlling heating and cooling apparatus ; apparatus for recording, transmission or reproduction of sound or images ; blank magnetic data carriers ; prerecorded video discs featuring information regarding heating and cooling systems ; computer screens and monitors
- Class 011. First Use: 0 First Use In Commerce: 0
All goods and services in the class are appealed, namely: Heating installations and cooling units for industrial purposes ; steam generating installations ; refrigerating machines and installations ; drying apparatus for use in heating, ventilation, air conditioning, and refrigeration systems ; climate control systems consisting of ventilation control devices ; heating installations for heating air, fluids, solids, corrosive preparations, water and any other liquids ; heating installations for infrared heating ; heating apparatus for solid, liquid or gaseous fuels ; heating radiators ; electric heaters for commercial use ; electric radiators ; heating boilers ; electrical boilers ; automatic water feeders for heating boilers ; electric heating stoves, not for cooking ; heat pumps ; heaters for vehicles ; electric hot air generators for use in heating ; heat accumulators ; heat regenerators, not being parts of machines ; heating elements ; electric heating filaments ; fireplaces, domestic ; solar collectors for heating ; immersion heaters ; electric heating cables ; electrical heating tapes ; heating element cartridges ; temperature control devices, namely, thermoregulators and heat exchangers, not parts of machines ; cooling installations for cooling air, fluids, water and any other liquids ; air conditioning units ; ventilation fans for air conditioning units ; ventilation air-conditioning installations for vehicles ; air conditioning apparatus and installations ; cooling installations for liquids ; ventilation hoods ; air filtering installations ; electric air purifiers and deodorizers ; fans being parts of air-conditioning installations ; refrigerating installations and machines ; apparatus and installations for refrigeration and cooling ; coolers for furnaces ; steam accumulators ; steam generating installations ; humidifiers for central heating radiators ; infrared generators for heating and drying ; fuel economizers in the nature of energy recovering ventilators

Respectfully submitted,

/AIC/

04/17/2014

Andy I. Corea

St. Onge Steward Johnston & Reens LLC

986 Bedford Street

Stamford, CT 06905-5619

UNITED STATES

tm-pto@ssjr.com, ACOREA@SSJR.COM
203-324-6155