

ESTTA Tracking number: **ESTTA513444**

Filing date: **12/28/2012**

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

Application Serial No.	79101930
Applicant	ALSTOM Grid SAS

Notice of Appeal

Notice is hereby given that ALSTOM Grid SAS appeals to the Trademark Trial and Appeal Board the refusal to register the mark depicted in Application Serial No. 79101930.

Applicant has filed a request for reconsideration of the refusal to register, and requests suspension of the appeal pending consideration of the request by the Examining Attorney.

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

- Class 009.

All goods and services in the class are appealed, namely: Apparatus and instruments for conducting, switching, transforming, accumulating, regulating or controlling electricity, namely, intelligent interface electronic module directly located in the control unit of a circuit breaker and connected by optical cables to the master system of the installation on the electric current and / or other electrical equipments and intended for decoding the communication language used for the command, control and monitoring of the apparatus on the electric current, for analyzing the operational signals, for taking the decision to send alarms, reports, decisions and local or remote actions to other apparatus and instruments relating to electricity; compact intelligent self-organizing module incorporating an interactive platform of intelligent electrical and electronic devices, namely, modules monitoring of and analyzing the condition of the apparatuses; integrated computer software for data processing and analysis of equipment conditions specific for this field ; computer networking devices and communication and telecommunication equipment, namely, integrated computer based on the DNP 3 and IEC 61 850 protocols for recording, processing, sending, transmitting, transforming, extracting, switching, reproducing, storing and outputting messages, information and data for the remote operation, control, regulation, checking, surveillance, status monitoring, security, measurement or optimization of apparatus and instruments used for conducting, switching, transforming, accumulating, regulating, metering or controlling electricity

Respectfully submitted,
/bryanmgallo/
12/28/2012

Bryan Gallo

Pearne & Gordon LLP

1801 E. 9th Street, Suite 1200

Cleveland, OH 44114

UNITED STATES

tmddocket@pearne.com

216-579-1700