

ESTTA Tracking number: **ESTTA247033**

Filing date: **11/05/2008**

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

Application Serial No.	79033671
Applicant	COMPAGNIE GENERALE; DES MATIERES NUCLEAIRES

## Notice of Appeal

Notice is hereby given that COMPAGNIE GENERALE; DES MATIERES NUCLEAIRES appeals to the Trademark Trial and Appeal Board the refusal to register the mark depicted in Application Serial No. 79033671.

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 classes of goods/services:

- Class 001.  
All goods and services in the class are appealed, namely: Chemical products, preparations, compositions and substances for the nuclear energy industry, namely, actinides, uranium, plutonium, spent nuclear fuel, waste containing fission by-products and/or actinides and/or plutonium and/or uranium, fuel for nuclear reactor, fissile materials namely, uranium, plutonium, thorium enriched or depleted, in all chemical forms or isotopic compositions; fission by products arising from nuclear fission
- Class 009.  
All goods and services in the class are appealed, namely: Scientific apparatus and instruments, namely, nuclear sensors, radioactivity measuring or analyzing apparatus, Geiger counter, electronic or optical apparatus, instruments and devices, namely sensors, electronic components, electronic microcircuits, chips and integrated circuits, programmable automatons, robots, softwares, alarms for driving and controlling handling means; electronic and optical devices, apparatus and instruments namely, electronic components, optical sensors, diameter length or roughness measuring devices, rugosimeters, level sensors, temperature sensors, flowmeters, pressure sensors, pHmeters, nuclear and radioactivity sensors, granulometers, analysis devices and robots, weighting devices or machines, and associated softwares for conducting, operating, controlling and regulating the steps of a process for treatment of used nuclear fuels or fabricating a fresh nuclear fuel and for measuring, checking and analyzing liquid/liquid or solid/liquid/gas extraction and separation, weighing, apparatus and instruments namely, dosimeters, gamma and/or X spectrometry apparatus, spectrometers, neutron detectors and counters, photo-interrogation apparatus, scintillation counters, gas detectors, semi-conductor detectors, pHmeters and associated softwares for dosing nuclear materials such as uranium and plutonium used for manufacturing or recycling nuclear fuels
- Class 040.  
All goods and services in the class are appealed, namely: Material processing services in connection with the cycle of nuclear materials, namely, services for treatment or reprocessing of used nuclear fuel for separating valuable nuclear materials such as uranium, plutonium from non-valuable nuclear materials, namely, nuclear waste; fabrication services for fabricating fresh nuclear fuel from fresh and/or recycled nuclear materials; services for immobilizing and conditioning nuclear wastes, namely, services for vitrifying, incorporating or embedding in concrete or cement or glass or bitumen matrixes, packaging in drums or containers
- Class 042.  
All goods and services in the class are appealed, namely: New product research and development in the field of nuclear energy; technical research in the field of nuclear energy; laboratory research in the field of nuclear energy; technical consulting in the field of nuclear energy; material testing in the field of nuclear energy; engineering services, namely, engineering in the field of nuclear energy

Respectfully submitted,  
/michaelwgarvey/  
11/05/2008

**Michael W. Garvey**  
**Attorney of record**  
**Pearne & Gordon LLP**  
**1801 East 9th Street Suite 1200**  
**Cleveland, OH 44114-3108**  
**UNITED STATES**  
**tmdocket@pearne.com**  
**216 579 1700**