

Request for Reconsideration after Final Action

The table below presents the data as entered.

Input Field	Entered
SERIAL NUMBER	79086908
LAW OFFICE ASSIGNED	LAW OFFICE 104
MARK SECTION (no change)	
ARGUMENT(S)	
I. Section 2(d) Likelihood of Confusion Refusal	
<p>The U.S. Patent and Trademark Office has maintained its partial refusal of Applicant's application for BFXpert in Classes 7, 37 and 42 based on likelihood of confusion with the registration for BF for goods and services in Classes 7, 37 and 42, U.S. Reg. No. 3705623. Applicant has further amended its goods and services herewith, as suggested in the Office Action. Applicant believes that these amendments, along with its April 15, 2011 arguments and amendments (hereinafter, "Prior Response"), and its arguments below, clearly demonstrate that confusion between Applicant's and Registrant's marks is highly unlikely. Accordingly, Applicant respectfully requests that the Examining Attorney reconsider his refusal of this application.</p>	
A. No Likelihood of Confusion Exists Between BFXpert and BF When Considered in the Context of the Respective Goods and Services.	
<p>As argued in Applicant's Prior Response, incorporated herein, the differences between the goods and services covered by the instant application and those offered under the cited registration are significant and mitigate any possibility of confusion. This is demonstrated by Applicant's additional amendments, requested herewith, to delete several broadly identified and overlapping goods and services. For example, Applicant has deleted conveyor belts and other conveyors from Class 7; "repairs, namely renovation and maintenance of electrical rotary machines," from Class 37; and "engineering services in the fields of mechanical engineering, civil engineering, fluids, electronics, electricity, automation, artificial intelligence and optimization," in Class 42. In addition, Applicant has deleted any reference in Classes 7, 37 and 42 to engineering and construction services, mining, goods and services related to waste recovery and incineration, scientific research services, and rental of construction tools and equipment. Applicant believes that these amendments, coupled with its prior amendments showing that its goods and services are provided to the iron and steel, ferrous and non-ferrous metallurgical industry, make clear that Applicant's and Registrant's goods and services are different, travel in different channels of trade, and are encountered by different consumers.</p>	
<p>Applicant's goods are utilized and its services offered in the metallurgical industry, which involves the extraction, refining, alloying and fabrication of metals. Registrant's identified goods and services, on the other hand, are offered in the field of civil infrastructure construction. The nature, purpose and</p>	

function of the goods and services identified by the respective marks are therefore highly distinct. The respective goods and services therefore are marketed to distinct classes of sophisticated consumers and travel in very different channels of trade. Consumers of goods and services included in the cited registration are not likely to ever come into contact with Applicant's specialized mechanical equipment and related services for the iron and steel and ferrous and non-ferrous metallurgical industry. Accordingly, there is not likely to be any consumer confusion as to the source of Applicant's and Registrant's goods and services.

B. Confusion between BFXpert and BF Is Unlikely Given the Distinct Commercial Impressions Conveyed by the Marks.

When compared in their entireties, the marks BFXpert and BF are not confusingly similar because each, when viewed or spoken as a whole, creates a different commercial impression. TMEP 1207.01(b)(iii). It is well-settled that in assessing likelihood of confusion, marks must not be dissected, nor any element of a mark ignored, especially where no part of the mark is disclaimed. TMEP 1207.01(b).

Many TTAB and Court of Appeals for the Federal Circuit decisions reiterate the notion of comparing marks in their entireties to better assess whether or not they evoke similar commercial impressions. Even when overlap in word marks are applied to goods or services that are much more related than those at issue here, they can function to signify different sources. For example, in *Colgate-Palmolive Co. v. Carter-Wallace*, 167 USPQ 529 (CCPA 1970), no likelihood of confusion between PEAK for toothpaste and PEAK PERIOD for deodorant was found, despite the proximity of those products in the marketplace. The Court concurred with the findings of the TTAB that the marks conveyed significantly different commercial impressions as a result of the addition of the word "PERIOD". PEAK brought to mind the top of a mountain, while PEAK PERIOD maximum activity during a specified period of time. Other cases in which overlapping marks were found unlikely to be confused include CATFISH BOBBERS for fish versus BOBBERS for a restaurant (even though CATFISH was disclaimed), *In re Farms Fresh Catfish Co.*, 231 USPQ 495 (TTAB 1986), and CRISTAL for champagne versus CRYSTAL CREEK for wine, *Champagne Louis Roederer S.A. v. Delicato Vineyards*, 47 USPQ 1459 (Fed Cir. 1998.)

The present case is analogous to the cases cited above. Even though Applicant's and Registrant's marks share the letters "BF", BFXpert differs considerably from BF in sight, sound and meaning. First, the addition of "X" to "BFX", which are letters emphasized in the applied-for mark, is sufficient to distinguish BFXpert from Registrant's two-letter BF mark. Moreover, the addition of "Xpert" in Applicant's word mark further distinguishes this mark from Registrant's two-letter mark. *Compare with Alberto-Culver Co. v. F.D.C. Wholesale Corp.*, 16 U.S.P.Q.2d 1597 (T.T.A.B. 1990) (conflicting marks that are unpronounceable letter combinations, like FDC and FDS, are more difficult to remember and more susceptible to confusion than word marks). "Xpert" in Applicant's word mark is likely to evoke the impression that Applicant is an expert in the goods and services that it offers, while Registrant's BF letter mark, which has no meaning in the civil infrastructure industry, erases any such suggestion. Accordingly, Applicant respectfully submits that no likelihood of confusion exists between its BFXpert mark and Registrant's BF mark, and requests that the refusal based on likelihood of confusion be withdrawn.

II. Amendments to Identification of Goods and Services

The U.S. Patent and Trademark Office requires in the Office Action that Applicant make further amendments to clarify the goods and services listed in the application. Applicant has submitted such amendments herewith. In some cases where the Examining Attorney suggests further clarification on

the common commercial name for a good or service, there may be no other common commercial name than what is stated in the application. In those cases, Applicant has kept the goods or services the same. If further amendments to Applicant's goods and services are required, Applicant respectfully requests that the Examining Attorney contact the undersigned.

GOODS AND/OR SERVICES SECTION (007)(current)

INTERNATIONAL CLASS

007

DESCRIPTION

Steel- and metalworking machines and machine tools; motors, other than for land vehicles; machine coupling and transmission components (except for land vehicles), namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry; equipment for blast furnaces, namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry; closing devices for blast furnace throats, namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry; support, control and/or drive mechanisms for loading devices for blast furnace throats, especially throats without bells namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry; equalization valves and gates for blast furnace installations namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry; exhaust valves namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry; machines for stopping the taphole namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry; borers for holes for casting namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry; lubricators namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry; belts for conveyors; installations for processing and filtering slag namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry; installations for transport and injection of powdered materials by pneumatic means in a tank furnace namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry; slag granulation installations namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry; equipment for steelworks namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry; installations and equipment for vacuum ladle treatment of cast iron and steel namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry; continuous casting installations for steel, namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry especially continuous casting of steel ingots and billets; crushing and screening installations and equipment namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry; installations for blowing refining gases into steel converters namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry; blowing nozzles namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry; installations and apparatus for changing blowing nozzles namely brushes being parts of machines, roller bearings for changing blower nozzles for the iron and steel industry, ferrous and non-ferrous metallurgical industry; installations and equipment for fitting a refractory lining on the interior walls of a furnace namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry; rolling cranes and bridges for special use for metallurgy; equipment for processing fine ore particles namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry, equipment for producing pig iron using direct reduction namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry, equipment for producing steel namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry, continuous casting installations namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry, installations for processing and agglomerating namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry for iron ores and non iron ores, coal, lime, dolomite, magnesite and cryolith, fluidized beds, sintering installations namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry, heat power plants and installations of environmental technology namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry, steel- and metalworking

machines and installations for producing moulded refractory forms, for making briquettes and stopper heads and granulating, mixing machines for pig iron, steel, alloys and slag, converters for manufacturing steel and iron alloys, loaders for use in metallurgy, nozzles for blowers and heaters for use in metallurgy, namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry devices for collecting and suction of lost gas for use in metallurgy, namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry casting ladles namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry, intermediary containers and dispensers for pig iron and steel namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry, continuous casting machines, chill-moulds namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry, equipment for regulating and oscillating for chill-moulds namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry, dummy bars namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry, rolling machines for steel, steel and non-ferrous metal alloys, rolling installations namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry using heat and cold for sheet metal, strips, sections, joists, rails, tubes and cables, rollers and laminations of steel, copper or other ceramic and/or metal materials, columns for rolling mills namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry, cages for rolling mills namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry, welding machines, abrading machines, machinery and installations namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry for the improvement of metal surfaces, installations namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry for zinc coating and coating, heat hardening and tempering machines, scissors and saws namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry, especially for breaking up billets from continuous casting, sheet metal, strips, sections, joists, rails, tubes and cables, reel winders for metal strips namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry, steel- and metalworking machine tools, working machines for tools namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry, lathes, drilling machines, hydraulic powered engines and motors namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry, turbines, namely turbines using hydraulics, gas and steam and components of turbines namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry, shut-off devices and speed controllers for turbines namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry, rotors and guide vanes for turbines namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry, locks, namely control or shutdown components for turbine installations included in this class for the iron and steel industry, ferrous and non-ferrous metallurgical industry; gratings for cleaning by uninterrupted flow and by downstream, namely metal partitions and grilles for crushing machines for use in the iron and steel industry, ferrous and non-ferrous metallurgical industry, screen-cleaning machines, lifting and descending work platforms, cranes, conveyers, conveyor belts, bucket conveyors, worm conveyors, trucks for roller bridges, winches, winders, capstans and pulleys for machines, apparatus namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry and machines for manufacturing stones, granules, bricks, plates and moulded forms with metallic slag, machinery and equipment namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry for processing and recovering waste, dust removal installations namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry for the purposes of cleaning, composting installations, dust extractors using cyclones, namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry, thickening and evaporation installations namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry; electricity generators, namely generators using turbines, hydraulics, motor-driven and turbogenerators, three-phase motors, direct and alternating current motors, hydraulic plants namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry, plants using gas and steam, namely gas and steam operated power generators for the iron and steel industry, ferrous and non-ferrous metallurgical plants, combined plants and installations for producing power by cogeneration namely for the iron and steel industry, ferrous and

non-ferrous metallurgical industry, electrical motors namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry, converters namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry of current, voltage of intermediary circuits and frequency converters, all above-mentioned goods for use as machines or machine parts; electric squibs namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry

GOODS AND/OR SERVICES SECTION (007)(proposed)

INTERNATIONAL CLASS

007

TRACKED TEXT DESCRIPTION

~~Steel and metalworking machines and machine tools~~; Steel and metalworking machines and machine tools; motors, other than for land vehicles; ~~machine coupling and transmission components (except for land vehicles), namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry~~; machine coupling and transmission components except for land vehicles, namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry; ~~equipment for blast furnaces, namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry~~; equipment for blast furnaces, namely, for the iron and steel industry, ferrous and non-ferrous metallurgical industry, namely, equalization valves for blast furnace installations and closing mechanisms for blast furnace throats; closing devices for blast furnace throats, namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry; support, control and/or drive mechanisms for loading machines for blast furnace throats, namely, loading mechanisms for throats without bells for the iron and steel industry, ferrous and non-ferrous metallurgical industry; ~~support, control and/or drive mechanisms for loading devices for blast furnace throats, especially throats without bells namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry~~; equalization valves and gates for blast furnaces, namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry, namely; ~~equalization valves and gates for blast furnace installations namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry~~; exhaust valves for the iron and steel industry, ferrous and non-ferrous metallurgical industry, namely, valves as part of machine components; ~~exhaust valves namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry~~; machines for stopping the taphole, namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry; ~~machines for stopping the taphole namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry~~; borers for holes for casting for the iron and steel industry, ferrous and non-ferrous metallurgical industry, namely, tap hole drilling machines; ~~borers for holes for casting namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry~~; lubrication machines for the iron and steel industry, ferrous and non-ferrous metallurgical industry; ~~lubricators namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry~~; machines for processing and filtering slag for the iron and steel industry, ferrous and non-ferrous metallurgical industry; ~~belts for conveyors~~; machines for transport and injection of powdered materials by pneumatic means in a tank furnace for the iron and steel industry, ferrous and non-ferrous metallurgical industry; ~~installations for processing and filtering slag namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry~~; slag granulation machines for the iron and steel industry, ferrous and non-ferrous metallurgical industry; ~~installations for transport and injection of powdered materials by pneumatic means in a tank furnace namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry~~; machinery and machine tools for steelworks for the iron and steel industry, ferrous and non-ferrous metallurgical industry; ~~slag granulation installations namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry~~; machinery and machine tools for vacuum ladle treatment of cast iron and steel for the iron and steel industry, ferrous and non-ferrous metallurgical industry; ~~equipment for steelworks~~

~~namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry; continuous casting machines for steel for the iron and steel industry, ferrous and non-ferrous metallurgical industry; installations and equipment for vacuum ladle treatment of cast iron and steel namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry; crushing and screening machines and machine tools for the iron and steel industry, ferrous and non-ferrous metallurgical industry; continuous casting installations for steel, namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry especially continuous casting of steel ingots and billets; machines for blowing refining gases into steel converters not for land vehicles for the iron and steel industry, ferrous and non-ferrous metallurgical industry; crushing and screening installations and equipment namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry; blowing nozzles for the iron and steel industry, ferrous and non-ferrous metallurgical industry; installations for blowing refining gases into steel converters namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry; installations and apparatus for changing blowing nozzles namely brushes being parts of machines, roller bearings for changing blower nozzles for the iron and steel industry, ferrous and non-ferrous metallurgical industry; blowing nozzles namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry; steel and metalworking machine tools for fitting a refractory lining on the interior walls of a furnace for the iron and steel industry, ferrous and non-ferrous metallurgical industry; installations and apparatus for changing blowing nozzles namely brushes being parts of machines, roller bearings for changing blower nozzles for the iron and steel industry, ferrous and non-ferrous metallurgical industry; rolling cranes and bridges for special use for metallurgy; installations and equipment for fitting a refractory lining on the interior walls of a furnace namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry; machinery for processing fine ore particles for the iron and steel industry, ferrous and non-ferrous metallurgical industry; machinery for producing pig iron using direct reduction for the iron and steel industry, ferrous and non-ferrous metallurgical industry; equipment for processing fine ore particles namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry, equipment for producing pig iron using direct reduction namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry, equipment for producing steel namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry, continuous casting installations namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry, installations for processing and agglomerating namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry for iron ores and non-iron ores, coal, lime, dolomite, magnesite and cryolith, fluidized beds, sintering installations namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry, heat power plants and installations of environmental technology namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry, steel- and metalworking machines and installations for producing moulded refractory forms, for making briquettes and stopper heads and granulating, mixing machines for pig iron, steel, alloys and slag, converters for manufacturing steel and iron alloys, loaders for use in metallurgy, nozzles for blowers and heaters for use in metallurgy, namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry devices for collecting and suction of lost gas for use in metallurgy, namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry casting ladles namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry, intermediary containers and dispensers for pig iron and steel namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry, continuous casting machines, chill-moulds namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry, equipment for regulating and oscillating for chill-moulds namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry, dummy bars namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry, rolling machines for steel, steel and non-ferrous metal alloys, rolling installations namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry using heat and cold for sheet metal, strips, sections, joists, rails, tubes and cables, rollers and laminations of steel, copper or other ceramic and/or metal materials, columns for~~

rolling mills namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry, cages for rolling mills namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry, welding machines, abrading machines, machinery and installations namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry for the improvement of metal surfaces, installations namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry for zine coating and coating, heat hardening and tempering machines, seissors and saws namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry, especially for breaking up billets from continuous casting, sheet metal, strips, sections, joists, rails, tubes and cables, reel winders for metal strips namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry, steel and metalworking machine tools, working machines for tools namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry, lathes, drilling machines, hydraulic powered engines and motors namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry, turbines, namely turbines using hydraulics, gas and steam and components of turbines namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry, shut-off devices and speed controllers for turbines namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry, rotors and guide vanes for turbines namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry, locks, namely control or shutdown components for turbine installations included in this class for the iron and steel industry, ferrous and non-ferrous metallurgical industry; machinery for producing steel for the iron and steel industry, ferrous and non-ferrous metallurgical industry; gratings for cleaning by uninterrupted flow and by downstream, namely metal partitions and grilles for crushing machines for use in the iron and steel industry, ferrous and non-ferrous metallurgical industry, screen-cleaning machines, lifting and descending work platforms, cranes, conveyers, conveyor belts, bucket conveyors, worm conveyors, trucks for roller bridges, winches, winders, capstans and pulleys for machines, apparatus namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry and machines for manufacturing stones, granules, bricks, plates and moulded forms with metallic slag, machinery and equipment namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry for processing and recovering waste, dust removal installations namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry for the purposes of cleaning, composting installations, dust extractors using cyclones, namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry, thickening and evaporation installations namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry; processing and agglomerating plants for iron ores and non-iron ores, coal, lime, dolomite, magnesite and cryolith, fluidized beds, and sintering plants for the iron and steel industry, ferrous and non-ferrous metallurgical industry; electricity generators, namely generators using turbines, hydraulics, motor-driven and turbogenerators, three-phase motors, direct and alternating current motors, hydraulic plants namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry, plants using gas and steam, namely gas and steam operated power generators for the iron and steel industry, ferrous and non-ferrous metallurgical plants, combined plants and installations for producing power by cogeneration namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry, electrical motors namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry, converters namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry of current, voltage of intermediary circuits and frequency converters, all above-mentioned goods for use as machines or machine parts; steel and metalworking machines and installations for producing moulded refractory forms, for making briquettes and stopper heads and granulating, mixing machines for pig iron, steel, alloys and slag, converters for manufacturing steel and iron alloys, loaders for use in metallurgy, machine parts, namely, nozzles for blowers and heaters for use in metallurgy for the iron and steel industry, ferrous and non-ferrous metallurgical industry; electric squibs namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry; machinery for collecting and suction of lost gas for use in metallurgy for the iron and steel industry, ferrous and non-ferrous metallurgical industry; casting ladles for the iron and steel

industry, ferrous and non-ferrous metallurgical industry; power-operated dispensers for pig iron and steel for the iron and steel industry, ferrous and non-ferrous metallurgical industry; machinery for regulating and oscillating chill-moulds for the iron and steel industry, ferrous and non-ferrous metallurgical industry; dummy bars for the iron and steel industry, ferrous and non-ferrous metallurgical industry; machines for rolling steel and non-ferrous metal alloys; rolling mills for the iron and steel industry, ferrous and non-ferrous metallurgical industry; cages for rolling mills for the iron and steel industry, ferrous and non-ferrous metallurgical industry; metal welding machines and abrading machines for the iron and steel industry, ferrous and non-ferrous metallurgical industry; electric scissors and saws machines for the iron and steel industry, ferrous and non-ferrous metallurgical industry for shearing billets from continuous casting, sheet metal, strips, sections, joists, tubes and cables; mechanical winders and machines for forming coils of metal strips for the iron and steel industry; steel and metalworking machine tools; machine for tools namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry, namely, lathes, drilling machines, hydraulic powered engines and motors for the iron and steel industry, ferrous and non-ferrous metallurgical industry, namely, hydraulic controls for machines, motors and engines; turbines, namely turbines using hydraulics, gas and steam and components of turbines other than land vehicles for the iron and steel industry, ferrous and non-ferrous metallurgical industry; shut-off devices and speed controllers for turbines other than for land vehicles for the iron and steel industry, ferrous and non-ferrous metallurgical industry; rotors and guide vanes for turbines other than for land vehicles for the iron and steel industry, ferrous and non-ferrous metallurgical industry; locks, namely, control and shutdown components for turbines other than for land vehicles; screen-cleaning machines; elevating and descending work platforms; cranes; trucks for roller bridges; winches; capstans and pulleys for machines; machines for processing and recovering waste; dust removal machines for the purpose of blowing dust off industrial parts, workstations or wherever necessary; composting machines; dust extraction machines for the iron and steel industry, ferrous and non-ferrous metallurgical industry; thickening and evaporating steel and metalworking machines for the iron and steel industry, ferrous and non-ferrous metallurgical industry; electricity generators, namely, generators using turbines, hydraulics, motor-driven and turbogenerators, three-phase motors, direct and alternating current motors; plants using gas and steam, namely gas and steam operated power generators for the iron and steel industry, ferrous and non-ferrous metallurgical plants; electric motors for machines

FINAL DESCRIPTION

Steel and metalworking machines and machine tools; motors, other than for land vehicles; machine coupling and transmission components except for land vehicles, namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry; equipment for blast furnaces, namely, for the iron and steel industry, ferrous and non-ferrous metallurgical industry, namely, equalization valves for blast furnace installations and closing mechanisms for blast furnace throats; support, control and/or drive mechanisms for loading machines for blast furnace throats, namely, loading mechanisms for throats without bells for the iron and steel industry, ferrous and non-ferrous metallurgical industry; equalization valves and gates for blast furnaces, namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry, namely; exhaust valves for the iron and steel industry, ferrous and non-ferrous metallurgical industry, namely, valves as part of machine components; machines for stopping the taphole, namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry; borers for holes for casting for the iron and steel industry, ferrous and non-ferrous metallurgical industry, namely, tap hole drilling machines; lubrication machines for the iron and steel industry, ferrous and non-ferrous metallurgical industry; machines for processing and filtering slag for the iron and steel industry, ferrous and non-ferrous metallurgical industry; machines for transport and injection of powdered materials by pneumatic means in a tank furnace for the iron and steel industry, ferrous and non-ferrous metallurgical industry; slag granulation machines for the iron and steel industry, ferrous and non-ferrous metallurgical

industry; machinery and machine tools for steelworks for the iron and steel industry, ferrous and non-ferrous metallurgical industry; machinery and machine tools for vacuum ladle treatment of cast iron and steel for the iron and steel industry, ferrous and non-ferrous metallurgical industry; continuous casting machines for steel for the iron and steel industry, ferrous and non-ferrous metallurgical industry; crushing and screening machines and machine tools for the iron and steel industry, ferrous and non-ferrous metallurgical industry; machines for blowing refining gases into steel converters not for land vehicles for the iron and steel industry, ferrous and non-ferrous metallurgical industry; blowing nozzles for the iron and steel industry, ferrous and non-ferrous metallurgical industry; installations and apparatus for changing blowing nozzles namely brushes being parts of machines, roller bearings for changing blower nozzles for the iron and steel industry, ferrous and non-ferrous metallurgical industry; steel and metalworking machine tools for fitting a refractory lining on the interior walls of a furnace for the iron and steel industry, ferrous and non-ferrous metallurgical industry; rolling cranes and bridges for special use for metallurgy; machinery for processing fine ore particles for the iron and steel industry, ferrous and non-ferrous metallurgical industry; machinery for producing pig iron using direct reduction for the iron and steel industry, ferrous and non-ferrous metallurgical industry; machinery for producing steel for the iron and steel industry, ferrous and non-ferrous metallurgical industry; processing and agglomerating plants for iron ores and non-iron ores, coal, lime, dolomite, magnesite and cryolith, fluidized beds, and sintering plants for the iron and steel industry, ferrous and non-ferrous metallurgical industry; steel and metalworking machines and installations for producing moulded refractory forms, for making briquettes and stopper heads and granulating, mixing machines for pig iron, steel, alloys and slag, converters for manufacturing steel and iron alloys, loaders for use in metallurgy, machine parts, namely, nozzles for blowers and heaters for use in metallurgy for the iron and steel industry, ferrous and non-ferrous metallurgical industry; machinery for collecting and suction of lost gas for use in metallurgy for the iron and steel industry, ferrous and non-ferrous metallurgical industry; casting ladles for the iron and steel industry, ferrous and non-ferrous metallurgical industry; power-operated dispensers for pig iron and steel for the iron and steel industry, ferrous and non-ferrous metallurgical industry; machinery for regulating and oscillating chill-moulds for the iron and steel industry, ferrous and non-ferrous metallurgical industry; dummy bars for the iron and steel industry, ferrous and non-ferrous metallurgical industry; machines for rolling steel and non-ferrous metal alloys; rolling mills for the iron and steel industry, ferrous and non-ferrous metallurgical industry; cages for rolling mills for the iron and steel industry, ferrous and non-ferrous metallurgical industry; metal welding machines and abrading machines for the iron and steel industry, ferrous and non-ferrous metallurgical industry; electric scissors and saws machines for the iron and steel industry, ferrous and non-ferrous metallurgical industry for shearing billets from continuous casting, sheet metal, strips, sections, joists, tubes and cables; mechanical winders and machines for forming coils of metal strips for the iron and steel industry; steel and metalworking machine tools; machine for tools namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry, namely, lathes, drilling machines, hydraulic powered engines and motors for the iron and steel industry, ferrous and non-ferrous metallurgical industry, namely, hydraulic controls for machines, motors and engines; turbines, namely turbines using hydraulics, gas and steam and components of turbines other than land vehicles for the iron and steel industry, ferrous and non-ferrous metallurgical industry; shut-off devices and speed controllers for turbines other than for land vehicles for the iron and steel industry, ferrous and non-ferrous metallurgical industry; rotors and guide vanes for turbines other than for land vehicles for the iron and steel industry, ferrous and non-ferrous metallurgical industry; locks, namely, control and shutdown components for turbines other than for land vehicles; screen-cleaning machines; elevating and descending work platforms; cranes; trucks for roller bridges; winches; capstans and pulleys for machines; machines for processing and recovering waste; dust removal machines for the purpose of blowing dust off industrial parts, workstations or wherever necessary; composting machines; dust extraction machines for the iron and steel industry, ferrous and non-ferrous metallurgical industry; thickening and evaporating steel and metalworking machines for the iron and steel industry, ferrous and non-ferrous metallurgical industry; electricity generators, namely,

generators using turbines, hydraulics, motor-driven and turbogenerators, three-phase motors, direct and alternating current motors; plants using gas and steam, namely gas and steam operated power generators for the iron and steel industry, ferrous and non-ferrous metallurgical plants; electric motors for machines

GOODS AND/OR SERVICES SECTION (009)(current)

INTERNATIONAL CLASS

009

DESCRIPTION

Scientific, nautical, surveying, photographic, cinematographic, optical, weighing, measuring, signalling, checking (supervision), life-saving and teaching apparatus and instruments namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry; apparatus for recording, transmission or reproduction of sound or images; blank magnetic data carriers, blank recording discs; automatic vending machines and mechanisms for coin-operated apparatus; cash registers, calculating machines, data processing equipment and computers; fire extinguishers; installations and apparatus for controlling, monitoring, measuring, regulating, weighing, dosaging for blast furnace installations and for metallurgy installations namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry; profilometers namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry; probing installations and apparatus namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry; gas probes namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry; solid material sampling probes namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry; mechanical probes for blast furnaces namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry; mechanical profilometers namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry; electrical equipment for measuring, regulating, controlling and monitoring namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry ; transformers; electric batteries, batteries, electric switches, without contact with gas, devices for protective purposes and electrical excitation namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry electric switches and installations namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry at low, medium and high voltage, overhead power lines namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry, overhead wires for rail-borne vehicles namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry; electric conductors, especially braided or twisted wires, bars for transposed conductors namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry, braided electrical conductors, insulated electrical cables; electric installations for the remote control of industrial operations; rectifiers, converters, inverters; apparatus and instruments namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry for measuring for physical parameters, especially, temperature, pressure and humidity, and for chemical analyses (not included in other classes); computer hardware apparatus for controlling, regulating, simulating, visualizing and monitoring parameters of industrial installations, environmental protection installations, installations for producing, distributing and transmitting power, machines and components thereof; computer programs for controlling, regulating, visualizing and monitoring processes in industrial installations, environmental technology installations, power plants and machines and components thereof; computer programs for computers for simulating and visualising industrial installations, especially metallurgy installations, environmental technology installations, power plants, machines and apparatus; personal computers, minicomputers, microcomputers, computer monitors, keyboards and computer mice, printers, modems, volatile and non volatile semi-conductor computer memory, blank disks, blank floppy disk drives, fiber optics, namely fiber optics cables for use in the iron and steel industry, ferrous and non-ferrous metallurgical industry, media for programmed and non-programmed data namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry, data transmitting equipment for sport not included in other classes namely for the iron and steel industry,

ferrous and non-ferrous metallurgical industry, all above-mentioned goods for controlling, regulating, simulating, visualising and monitoring parameters of industrial installations, environmental protection installations, installations for producing, distributing and transmitting power, as well as machines and components thereof; electronic components, namely integrated circuits and printed circuits for use in industrial installations, environmental protection installations, installations for producing, distributing and transmitting power, as well as in machines and components thereof; apparatus and instruments for measuring the pollution in water and air namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry, apparatus and instruments for testing materials namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry, equipment for weighing materials namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry

GOODS AND/OR SERVICES SECTION (009)(proposed)

INTERNATIONAL CLASS

009

TRACKED TEXT DESCRIPTION

~~Scientific, nautical, surveying, photographic, cinematographic, optical, weighing, measuring, signalling, checking (supervision), life-saving and teaching apparatus and instruments namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry;~~ Scientific, nautical, surveying, photographic, cinematographic, optical, weighing, measuring, signalling, checking (supervision), life-saving and teaching apparatus and instruments for the iron and steel industry, ferrous and non-ferrous metallurgical industry, namely, computer software for analyzing, optimizing and controlling the operation of blast furnaces; apparatus for recording, transmission or reproduction of sound or images; computer software for checking, controlling, monitoring, measuring, regulating, weighing, and metering blast furnace installations and metallurgy installations for the iron and steel industry, ferrous and non-ferrous metallurgical industry; blank magnetic data carriers, blank recording discs; profilometers for the iron and steel industry, ferrous and non-ferrous metallurgical industry; automatic vending machines and mechanisms for coin-operated apparatus; probing installations and apparatus for the iron and steel industry, ferrous and non-ferrous metallurgical industry, namely, gas probes, solid material sampling probes, and mechanical probes for blast furnaces; cash registers, calculating machines, data processing equipment and computers; mechanical profilometers for the iron and steel industry, ferrous and non-ferrous metallurgical industry; fire extinguishers; transformers; installations and apparatus for controlling, monitoring, measuring, regulating, weighing, dosaging for blast furnace installations and for metallurgy installations namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry; electric batteries, batteries, electric switches, without contact with gas; profilometers namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry; electric switches; probing installations and apparatus namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry; power-line transmission machines and apparatus; gas probes namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry; electric conductors, especially braided or twisted wires, bars for transposed electric conductors for the iron and steel industry, ferrous and non-ferrous metallurgical industry; solid material sampling probes namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry; braided electrical conductors, insulated electrical cables; mechanical probes for blast furnaces namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry; electric installations for the remote control of industrial operations; mechanical profilometers namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry; rectifiers, converters, inverters; electrical equipment for measuring, regulating, controlling and monitoring namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry; test instruments for the iron and steel industry, ferrous and non-ferrous metallurgical industry for measuring for physical parameters, especially, temperature, pressure and humidity, and for chemical analyses not

included in other classes; computer hardware apparatus for controlling, regulating, simulating, visualizing and monitoring parameters of industrial installations, environmental protection installations, installations for producing, distributing and transmitting power, machines and components thereof; ~~electric batteries, batteries, electric switches, without contact with gas, devices for protective purposes and electrical excitation namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry electric switches and installations namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry at low, medium and high voltage, overhead power lines namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry, overhead wires for rail-borne vehicles namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry~~; computer programs for controlling, regulating, visualizing and monitoring processes in industrial installations, environmental technology installations, power plants and machines and components thereof; ~~electric conductors, especially braided or twisted wires, bars for transposed conductors namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry, braided electrical conductors, insulated electrical cables~~; computer programs for computers for simulating and visualizing industrial installations, especially metallurgy installations, environmental technology installations, power plants, machines and apparatus; personal computers, minicomputers, microcomputers, computer monitors, keyboards and computer mice, printers, modems, volatile and non-volatile semi-conductor computer memory, blank disks, blank floppy disk drives, fiber optics, namely fiber optics cables for use in the iron and steel industry, ferrous and non-ferrous metallurgical industry, all above-mentioned goods for controlling, regulating, simulating, visualizing and monitoring parameters of industrial installations, environmental protection installations, installations for producing, distributing and transmitting power, as well as machines and components thereof; electronic components, namely integrated circuits and printed circuits for use in industrial installations, environmental protection installations, installations for producing, distributing and transmitting power, as well as in machines and components thereof; ~~apparatus and instruments namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry for measuring for physical parameters, especially, temperature, pressure and humidity, and for chemical analyses (not included in other classes)~~; ~~computer programs for computers for simulating and visualising industrial installations, especially metallurgy installations, environmental technology installations, power plants, machines and apparatus~~; ~~personal computers, minicomputers, microcomputers, computer monitors, keyboards and computer mice, printers, modems, volatile and non-volatile semi-conductor computer memory, blank disks, blank floppy disk drives, fiber optics, namely fiber optics cables for use in the iron and steel industry, ferrous and non-ferrous metallurgical industry, media for programmed and non-programmed data namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry, data transmitting equipment for sport not included in other classes namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry, all above-mentioned goods for controlling, regulating, simulating, visualising and monitoring parameters of industrial installations, environmental protection installations, installations for producing, distributing and transmitting power, as well as machines and components thereof~~; ~~apparatus and instruments for measuring the pollution in water and air namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry, apparatus and instruments for testing materials namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry, equipment for weighing materials namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry~~

FINAL DESCRIPTION

Scientific, nautical, surveying, photographic, cinematographic, optical, weighing, measuring, signalling, checking (supervision), life-saving and teaching apparatus and instruments for the iron and steel industry, ferrous and non-ferrous metallurgical industry, namely, computer software for analyzing, optimizing and controlling the operation of blast furnaces; computer software for checking, controlling, monitoring, measuring, regulating, weighing, and metering blast furnace installations and metallurgy

installations for the iron and steel industry, ferrous and non-ferrous metallurgical industry; profilometers for the iron and steel industry, ferrous and non-ferrous metallurgical industry; probing installations and apparatus for the iron and steel industry, ferrous and non-ferrous metallurgical industry, namely, gas probes, solid material sampling probes, and mechanical probes for blast furnaces; mechanical profilometers for the iron and steel industry, ferrous and non-ferrous metallurgical industry; transformers; electric batteries, batteries, electric switches, without contact with gas; electric switches; power-line transmission machines and apparatus; electric conductors, especially braided or twisted wires, bars for transposed electric conductors for the iron and steel industry, ferrous and non-ferrous metallurgical industry; braided electrical conductors, insulated electrical cables; electric installations for the remote control of industrial operations; rectifiers, converters, inverters; test instruments for the iron and steel industry, ferrous and non-ferrous metallurgical industry for measuring for physical parameters, especially, temperature, pressure and humidity, and for chemical analyses not included in other classes; computer hardware apparatus for controlling, regulating, simulating, visualizing and monitoring parameters of industrial installations, environmental protection installations, installations for producing, distributing and transmitting power, machines and components thereof; computer programs for controlling, regulating, visualizing and monitoring processes in industrial installations, environmental technology installations, power plants and machines and components thereof; computer programs for computers for simulating and visualizing industrial installations, especially metallurgy installations, environmental technology installations, power plants, machines and apparatus; personal computers, minicomputers, microcomputers, computer monitors, keyboards and computer mice, printers, modems, volatile and non-volatile semi-conductor computer memory, blank disks, blank floppy disk drives, fiber optics, namely fiber optics cables for use in the iron and steel industry, ferrous and non-ferrous metallurgical industry, all above-mentioned goods for controlling, regulating, simulating, visualizing and monitoring parameters of industrial installations, environmental protection installations, installations for producing, distributing and transmitting power, as well as machines and components thereof; electronic components, namely integrated circuits and printed circuits for use in industrial installations, environmental protection installations, installations for producing, distributing and transmitting power, as well as in machines and components thereof

GOODS AND/OR SERVICES SECTION (011)(current)	
INTERNATIONAL CLASS	011
DESCRIPTION	
Loading devices for blast furnace throats, especially loading devices for throats without bells namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry	
GOODS AND/OR SERVICES SECTION (011)(proposed)	
INTERNATIONAL CLASS	011
TRACKED TEXT DESCRIPTION	
Loading devices for blast furnace throats, especially loading devices for throats without bells namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry; Support, control and/or drive mechanisms for loading machines for blast furnace throats, namely, loading mechanisms for throats without bells for the iron and steel industry, ferrous and non-ferrous metallurgical industry	
FINAL DESCRIPTION	
Support, control and/or drive mechanisms for loading machines for blast furnace throats, namely, loading mechanisms for throats without bells for the iron and steel industry, ferrous and non-ferrous metallurgical industry	

GOODS AND/OR SERVICES SECTION (037)(current)

INTERNATIONAL CLASS

037

DESCRIPTION

Construction, namely construction of metalworking machines and tools; repair, namely repair of metalworking machines and tools; installation services namely of metalworking machines and tools for the iron and steel industry, ferrous and non-ferrous metallurgical industry; assembly work of metalworking machines and tools for the iron and steel industry, ferrous and non-ferrous metallurgical industry; assembling and building industrial installations, installations for machines and motor installations namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry; installation and assembly of electrical apparatus namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry; installation and assembly of pipes for liquid or gaseous mediums namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry; servicing of products and/or apparatus, namely steel- and metalworking products and/or apparatus for the electricity and electronics industry, the precision engineering industry and general mechanics; maintenance and repair of industrial installations namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry, environmental technology installations namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry, power plants, buildings, dwellings, tall buildings, hydraulic buildings, bridge building, electrical installations, water purification installations, waste water treatment, and purification of gas namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry, as well as installations for biological masses namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry, waste incineration installations and composting installations; assembling namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry, installing, servicing and repair of installations for mining and metallurgy, steel and metalworking machines, bridges, cranes and ducts; demolition of buildings while recovering materials from industrial, nuclear, metallurgy and environmental protection installations; repairs, namely renovation and maintenance of electrical rotary machines; servicing, maintenance and repair of electric and electronic machines for industrial installations, metallurgy installations, environmental protection installations, installations for producing, distributing and transmitting power; fitting suspension cables and transport cables, aerial cables and overhead wires namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry; maintaining, and repair of computer and data processing installations being computer hardware for industrial installations, metallurgy installations, environmental technology installations, installations for producing, distributing and transmitting power and machines; building and repair services, namely improving efficiency and performance for existing power production equipment namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry, assembly of components for insertion for primary and secondary measures for emission reduction, namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry, increasing the life and the degree of automation of industrial installations and environmental technology installations and power plants namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry; rental of construction tools and equipment

GOODS AND/OR SERVICES SECTION (037)(proposed)

INTERNATIONAL CLASS

037

TRACKED TEXT DESCRIPTION

~~Construction, namely construction of metalworking machines and tools;~~ Maintenance and repair of metalworking machines and tools; ~~repair, namely repair of metalworking machines and tools;~~ installation services namely of metalworking machines and tools for the iron and steel industry, ferrous and non-ferrous metallurgical industry; providing technical support concerning the installation, repair

and maintenance of electric or electronic apparatus, equipment and devices used for automated or partly automated industrial operations for the iron and steel industry, ferrous and non-ferrous metallurgical industry; assembly work of metalworking machines and tools for the iron and steel industry, ferrous and non-ferrous metallurgical industry; installation of electrical apparatus namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry; assembling and building industrial installations, installations for machines and motor installations namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry; installation of pipes for liquid or gaseous mediums namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry; installation and assembly of electrical apparatus namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry; servicing of products and/or apparatus, namely, steel and metalworking products and/or apparatus for the electricity and electronics industry, the precision engineering industry and general mechanics; installation and assembly of pipes for liquid or gaseous mediums namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry; maintenance and repair of environmental technology machinery for the iron and steel industry, ferrous and non-ferrous metallurgical industry; servicing of products and/or apparatus, namely steel and metalworking products and/or apparatus for the electricity and electronics industry, the precision engineering industry and general mechanics; maintenance and repair of power plants, buildings, dwellings, tall buildings, hydraulic buildings, bridge building, electrical installations, water purification installations, waste water treatment, and waste gas purification plants for the iron and steel industry, ferrous and non-ferrous metallurgical industry, as well as biomass and composting plants for the iron and steel industry, ferrous and non-ferrous metallurgical industry; maintenance and repair of industrial installations namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry, environmental technology installations namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry, power plants, buildings, dwellings, tall buildings, hydraulic buildings, bridge building, electrical installations, water purification installations, waste water treatment, and purification of gas namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry, as well as installations for biological masses namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry, waste incineration installations and composting installations; installing, servicing and repair of installations for metallurgy, steel and metalworking machines, bridges, cranes and ducts; assembling namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry, installing, servicing and repair of installations for mining and metallurgy, steel and metalworking machines, bridges, cranes and ducts; demolition of buildings while recovering materials from industrial, nuclear, metallurgy and environmental protection installations; servicing, maintenance and repair of electric and electronic machines for industrial installations, metallurgy installations, environmental protection installations, installations for producing, distributing and transmitting power; repairs, namely renovation and maintenance of electrical rotary machines; fitting suspension cables and transport cables, aerial cables and overhead transmission lines for the iron and steel industry, ferrous and non-ferrous metallurgical industry; maintaining, and repair of computer and data processing installations being computer hardware for industrial installations, metallurgy installations, environmental technology installations, installations for producing, distributing and transmitting power and machines; fitting suspension cables and transport cables, aerial cables and overhead wires namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry; building and repair services for the iron and steel industry, ferrous and non-ferrous metallurgical industry, namely, improving efficiency and performance for existing power generation equipment the erection of fittings for primary and secondary emission reduction measures, increasing the service life and the level of automation of industrial machinery, environmental technology machinery and power generating plants; maintaining, and repair of computer and data processing installations being computer hardware for industrial installations, metallurgy installations, environmental technology installations, installations for producing, distributing and transmitting power and machines; building and repair

~~services, namely improving efficiency and performance for existing power production equipment namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry, assembly of components for insertion for primary and secondary measures for emission reduction, namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry, increasing the life and the degree of automation of industrial installations and environmental technology installations and power plants namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry; rental of construction tools and equipment~~

FINAL DESCRIPTION

Maintenance and repair of metalworking machines and tools; installation services namely of metalworking machines and tools for the iron and steel industry, ferrous and non-ferrous metallurgical industry; providing technical support concerning the installation, repair and maintenance of electric or electronic apparatus, equipment and devices used for automated or partly automated industrial operations for the iron and steel industry, ferrous and non-ferrous metallurgical industry; installation of electrical apparatus namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry; installation of pipes for liquid or gaseous mediums namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry; servicing of products and/or apparatus, namely, steel and metalworking products and/or apparatus for the electricity and electronics industry, the precision engineering industry and general mechanics; maintenance and repair of environmental technology machinery for the iron and steel industry, ferrous and non-ferrous metallurgical industry; maintenance and repair of power plants, buildings, dwellings, tall buildings, hydraulic buildings, bridge building, electrical installations, water purification installations, waste water treatment, and waste gas purification plants for the iron and steel industry, ferrous and non-ferrous metallurgical industry, as well as biomass and composting plants for the iron and steel industry, ferrous and non-ferrous metallurgical industry; installing, servicing and repair of installations for metallurgy, steel and metalworking machines, bridges, cranes and ducts; demolition of buildings while recovering materials from industrial, nuclear, metallurgy and environmental protection installations; servicing, maintenance and repair of electric and electronic machines for industrial installations, metallurgy installations, environmental protection installations, installations for producing, distributing and transmitting power; fitting suspension cables and transport cables, aerial cables and overhead transmission lines for the iron and steel industry, ferrous and non-ferrous metallurgical industry; maintaining, and repair of computer and data processing installations being computer hardware for industrial installations, metallurgy installations, environmental technology installations, installations for producing, distributing and transmitting power and machines; building and repair services for the iron and steel industry, ferrous and non-ferrous metallurgical industry, namely, improving efficiency and performance for existing power generation equipment the erection of fittings for primary and secondary emission reduction measures, increasing the service life and the level of automation of industrial machinery, environmental technology machinery and power generating plants

GOODS AND/OR SERVICES SECTION (042)(current)

INTERNATIONAL CLASS

042

DESCRIPTION

Scientific and technological services and research and design relating thereto namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry; industrial analysis and research services namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry; design and development of computer hardware and software; engineering services in the fields of mechanical engineering, civil engineering, fluids, electronics, electricity, automation, artificial intelligence and optimisation; technical and scientific calculations by computer namely for the iron and steel industry,

ferrous and non-ferrous metallurgical industry; architectural and engineering design drawing by computer; drafting of engineering reports (engineers' services); services involving design, developing, consulting in the field of the metallurgy and steel industry, especially blast furnaces namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry; data conversion of computer programs and data; computer programming; services provided by engineers, physicist and chemists namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry; drafting of engineering reports (engineers' services) in the field of blast furnaces in the metallurgy and steel industry; material testing, namely analysis services for mechanical, physical and chemical properties of materials in connection with activities in the area of metallurgy; studies relating to testing metals and materials namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry; project studies for building and buildings namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry; design and development of data-processing programs, especially via computing, for others; building consultancy and technical project studies namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry for industrial installations, power plants and environmental technology installations; scientific and industrial research and development; construction drafting and design of mining and metallurgic installations, machines, bridges, cranes and conduits; making models of technical processes namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry for industrial installations, power plants and environmental technology installations; drafting of technical plans in the field of data processing for industrial installations, metallurgy installations, environmental protection installations, installations for producing, distributing and transmitting power and machines; computer software consultancy for industrial installations, metallurgy installations, environmental protection installations, installations for producing, distributing and transmitting power and machines; computer programming for computer installations for the purpose of controlling, regulating, simulating, visualizing and monitoring parameters of industrial installations, environmental protection installations, installations for producing, distributing and transmitting power, machines and components thereof; analysis for implementing computer systems namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry for industrial installations, metallurgic installations, environmental protection installations, installations for producing, distributing and transmitting power, and machines; rental of computer installations and computer software for controlling, regulating, simulating, visualizing and monitoring parameters of industrial installations, technical installations, installations for producing, distributing and transmitting power, machines and components thereof; installation and maintenance of software for controlling, regulating, simulating, visualizing and monitoring parameters of industrial installations, installations for producing, distributing and transmitting power, machines and components thereof; creation of intranet and internet pages in the field of industrial installations, environmental protection installations, installations for producing, distributing and transmitting power, and machines; technical development and design of electrical installations; drafting of plans for construction for technical project studies regarding components for insertion for primary and secondary measures for emission reduction, increasing the life and degree of automation of industrial and environmental technology installations and power plants; product quality inspection for industrial installations, materials testing, , waste water quality control, exhaust gas and air quality control

GOODS AND/OR SERVICES SECTION (042)(proposed)

INTERNATIONAL CLASS

042

TRACKED TEXT DESCRIPTION

~~Scientific and technological services and research and design relating thereto namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry;~~ [Research and analysis for the iron and steel industry, ferrous and non-ferrous metallurgical industry;](#) ~~industrial analysis and research services~~

namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry; design and development of computer hardware and software; architectural design drawing by computer for the iron and steel industry, ferrous and non-ferrous metallurgical industry; ~~engineering services in the fields of mechanical engineering, civil engineering, fluids, electronics, electricity, automation, artificial intelligence and optimisation~~; research and design services in the field of the metallurgy and steel; ~~technical and scientific calculations by computer namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry~~; consulting in the field of the metallurgy and steel; ~~architectural and engineering design drawing by computer~~; data conversion of computer programs and data; ~~drafting of engineering reports (engineers' services)~~; computer programming; ~~services involving design, developing, consulting in the field of the metallurgy and steel industry, especially blast furnaces namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry~~; drafting of reports in the field of blast furnaces in the metallurgy and steel industry; material testing, namely analysis services for mechanical, physical and chemical properties of materials in connection with activities in the area of metallurgy; design and development of data-processing programs, especially via computing, for others; ~~services provided by engineers, physicist and chemists namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry~~; consulting services in the field of building and technical project studies for the iron and steel industry, ferrous and non-ferrous metallurgical industry for industrial installations, power plants and environmental technology installations; ~~drafting of engineering reports (engineers' services) in the field of blast furnaces in the metallurgy and steel industry~~; drafting and design of metallurgic installations, machines, bridges, cranes and conduits; design of technical process models for the iron and steel industry, ferrous and non-ferrous metallurgical industry for industrial installations, power plants and environmental technology installations; ~~studies relating to testing metals and materials namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry~~; drafting of technical plans in the field of data processing for industrial installations, metallurgy installations, environmental protection installations, installations for producing, distributing and transmitting power and machines; ~~project studies for building and buildings namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry~~; computer software consultancy for industrial installations, metallurgy installations, environmental protection installations, installations for producing, distributing and transmitting power and machines; computer programming for computer installations for the purpose of controlling, regulating, simulating, visualizing and monitoring parameters of industrial installations, environmental protection installations, installations for producing, distributing and transmitting power, machines and components thereof; ~~building consultancy and technical project studies namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry for industrial installations, power plants and environmental technology installations~~; consulting services in the fields of implementation of computer hardware and software systems for others for the iron and steel industry, ferrous and non-ferrous metallurgical industry for industrial installations, metallurgic installations, environmental protection installations, installations for producing, distributing and transmitting power, and machines; ~~scientific and industrial research and development~~; rental of computer installations and computer software for controlling, regulating, simulating, visualizing and monitoring parameters of industrial installations, technical installations, installations for producing, distributing and transmitting power, machines and components thereof; ~~construction drafting and design of mining and metallurgic installations, machines, bridges, cranes and conduits~~; installation and maintenance of software for controlling, regulating, simulating, visualizing and monitoring parameters of industrial installations, installations for producing, distributing and transmitting power, machines and components thereof; ~~making models of technical processes namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry for industrial installations, power plants and environmental technology installations~~; creation of intranet and internet pages in the field of industrial installations, environmental protection installations, installations for producing, distributing and transmitting power, and machines; technical development and design of electrical installations; drafting

of plans for technical project studies regarding components for insertion for primary and secondary measures for emission reduction, increasing the life and degree of automation of industrial and environmental technology installations and power plants; product quality inspection for industrial installations, materials testing, waste water quality control, exhaust gas and air quality control; analysis for implementing computer systems namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry for industrial installations, metallurgic installations, environmental protection installations, installations for producing, distributing and transmitting power, and machines; drafting of plans for construction for technical project studies regarding components for insertion for primary and secondary measures for emission reduction, increasing the life and degree of automation of industrial and environmental technology installations and power plants; product quality inspection for industrial installations, materials testing, waste water quality control, exhaust gas and air quality control

FINAL DESCRIPTION

Research and analysis for the iron and steel industry, ferrous and non-ferrous metallurgical industry; design and development of computer hardware and software; architectural design drawing by computer for the iron and steel industry, ferrous and non-ferrous metallurgical industry; research and design services in the field of the metallurgy and steel; consulting in the field of the metallurgy and steel; data conversion of computer programs and data; computer programming; drafting of reports in the field of blast furnaces in the metallurgy and steel industry; material testing, namely analysis services for mechanical, physical and chemical properties of materials in connection with activities in the area of metallurgy; design and development of data-processing programs, especially via computing, for others; consulting services in the field of building and technical project studies for the iron and steel industry, ferrous and non-ferrous metallurgical industry for industrial installations, power plants and environmental technology installations; drafting and design of metallurgic installations, machines, bridges, cranes and conduits; design of technical process models for the iron and steel industry, ferrous and non-ferrous metallurgical industry for industrial installations, power plants and environmental technology installations; drafting of technical plans in the field of data processing for industrial installations, metallurgy installations, environmental protection installations, installations for producing, distributing and transmitting power and machines; computer software consultancy for industrial installations, metallurgy installations, environmental protection installations, installations for producing, distributing and transmitting power and machines; computer programming for computer installations for the purpose of controlling, regulating, simulating, visualizing and monitoring parameters of industrial installations, environmental protection installations, installations for producing, distributing and transmitting power, machines and components thereof; consulting services in the fields of implementation of computer hardware and software systems for others for the iron and steel industry, ferrous and non-ferrous metallurgical industry for industrial installations, metallurgic installations, environmental protection installations, installations for producing, distributing and transmitting power, and machines; rental of computer installations and computer software for controlling, regulating, simulating, visualizing and monitoring parameters of industrial installations, technical installations, installations for producing, distributing and transmitting power, machines and components thereof; installation and maintenance of software for controlling, regulating, simulating, visualizing and monitoring parameters of industrial installations, installations for producing, distributing and transmitting power, machines and components thereof; creation of intranet and internet pages in the field of industrial installations, environmental protection installations, installations for producing, distributing and transmitting power, and machines; technical development and design of electrical installations; drafting of plans for technical project studies regarding components for insertion for primary and secondary measures for emission reduction, increasing the life and degree of automation of industrial and environmental technology installations and power plants; product quality inspection for industrial installations, materials testing, waste water quality control, exhaust gas and air quality control

ADDITIONAL STATEMENTS SECTION	
SIGNIFICANCE OF MARK	BF appearing in the mark has no significance nor is it a term of art in the relevant trade or industry or as applied to the goods/services listed in the application, or any geographical significance.
SIGNATURE SECTION	
RESPONSE SIGNATURE	/Jamie E. Platkin/
SIGNATORY'S NAME	Jamie E. Platkin
SIGNATORY'S POSITION	Attorney of Record; MA, NH and VT Bar Member
DATE SIGNED	11/07/2011
AUTHORIZED SIGNATORY	YES
CONCURRENT APPEAL NOTICE FILED	NO
FILING INFORMATION SECTION	
SUBMIT DATE	Mon Nov 07 10:53:38 EST 2011
TEAS STAMP	USPTO/RFR-12.157.59.83-20 111107105338515209-790869 08-480aebfced9020459fc59d 8891e579b430-N/A-N/A-2011 1107104057825083

Request for Reconsideration after Final Action To the Commissioner for Trademarks:

Application serial no. **79086908** has been amended as follows:

ARGUMENT(S)

In response to the substantive refusal(s), please note the following:

I. Section 2(d) Likelihood of Confusion Refusal

The U.S. Patent and Trademark Office has maintained its partial refusal of Applicant's application for BFXpert in Classes 7, 37 and 42 based on likelihood of confusion with the registration for BF for goods and services in Classes 7, 37 and 42, U.S. Reg. No. 3705623. Applicant has further amended its goods and services herewith, as suggested in the Office Action. Applicant believes that these amendments, along with its April 15, 2011 arguments and amendments (hereinafter, "Prior Response"), and its arguments

below, clearly demonstrate that confusion between Applicant's and Registrant's marks is highly unlikely. Accordingly, Applicant respectfully requests that the Examining Attorney reconsider his refusal of this application.

A. No Likelihood of Confusion Exists Between BFXpert and BF When Considered in the Context of the Respective Goods and Services.

As argued in Applicant's Prior Response, incorporated herein, the differences between the goods and services covered by the instant application and those offered under the cited registration are significant and mitigate any possibility of confusion. This is demonstrated by Applicant's additional amendments, requested herewith, to delete several broadly identified and overlapping goods and services. For example, Applicant has deleted conveyor belts and other conveyors from Class 7; "repairs, namely renovation and maintenance of electrical rotary machines," from Class 37; and "engineering services in the fields of mechanical engineering, civil engineering, fluids, electronics, electricity, automation, artificial intelligence and optimization," in Class 42. In addition, Applicant has deleted any reference in Classes 7, 37 and 42 to engineering and construction services, mining, goods and services related to waste recovery and incineration, scientific research services, and rental of construction tools and equipment. Applicant believes that these amendments, coupled with its prior amendments showing that its goods and services are provided to the iron and steel, ferrous and non-ferrous metallurgical industry, make clear that Applicant's and Registrant's goods and services are different, travel in different channels of trade, and are encountered by different consumers.

Applicant's goods are utilized and its services offered in the metallurgical industry, which involves the extraction, refining, alloying and fabrication of metals. Registrant's identified goods and services, on the other hand, are offered in the field of civil infrastructure construction. The nature, purpose and function of the goods and services identified by the respective marks are therefore highly distinct. The respective goods and services therefore are marketed to distinct classes of sophisticated consumers and travel in very different channels of trade. Consumers of goods and services included in the cited registration are not likely to ever come into contact with Applicant's specialized mechanical equipment and related services for the iron and steel and ferrous and non-ferrous metallurgical industry. Accordingly, there is not likely to be any consumer confusion as to the source of Applicant's and Registrant's goods and services.

B. Confusion between BFXpert and BF Is Unlikely Given the Distinct Commercial Impressions Conveyed by the Marks.

When compared in their entireties, the marks BFXpert and BF are not confusingly similar because each, when viewed or spoken as a whole, creates a different commercial impression. TMEP 1207.01(b)(iii). It is well-settled that in assessing likelihood of confusion, marks must not be dissected, nor any element of a mark ignored, especially where no part of the mark is disclaimed. TMEP 1207.01(b).

Many TTAB and Court of Appeals for the Federal Circuit decisions reiterate the notion of comparing marks in their entireties to better assess whether or not they evoke similar commercial impressions. Even when overlap in word marks are applied to goods or services that are much more related than those at issue here, they can function to signify different sources. For example, in *Colgate-Palmolive Co. v. Carter-Wallace*, 167 USPQ 529 (CCPA 1970), no likelihood of confusion between PEAK for toothpaste and PEAK PERIOD for deodorant was found, despite the proximity of those products in the marketplace. The Court concurred with the findings of the TTAB that the marks conveyed significantly different commercial impressions as a result of the addition of the word "PERIOD". PEAK brought to mind the top of a mountain, while PEAK PERIOD maximum activity during a specified period of time. Other cases in which overlapping marks were found unlikely to be confused include CATFISH BOBBERS for

fish versus BOBBERS for a restaurant (even though CATFISH was disclaimed), *In re Farms Fresh Catfish Co.*, 231 USPQ 495 (TTAB 1986), and CRISTAL for champagne versus CRYSTAL CREEK for wine, *Champagne Louis Roederer S.A. v. Delicato Vineyards*, 47 USPQ 1459 (Fed Cir. 1998.)

The present case is analogous to the cases cited above. Even though Applicant's and Registrant's marks share the letters "BF", BFXpert differs considerably from BF in sight, sound and meaning. First, the addition of "X" to "BFX", which are letters emphasized in the applied-for mark, is sufficient to distinguish BFXpert from Registrant's two-letter BF mark. Moreover, the addition of "Xpert" in Applicant's word mark further distinguishes this mark from Registrant's two-letter mark. *Compare with Alberto-Culver Co. v. F.D.C. Wholesale Corp.*, 16 U.S.P.Q.2d 1597 (T.T.A.B. 1990) (conflicting marks that are unpronounceable letter combinations, like FDC and FDS, are more difficult to remember and more susceptible to confusion than word marks). "Xpert" in Applicant's word mark is likely to evoke the impression that Applicant is an expert in the goods and services that it offers, while Registrant's BF letter mark, which has no meaning in the civil infrastructure industry, erases any such suggestion. Accordingly, Applicant respectfully submits that no likelihood of confusion exists between its BFXpert mark and Registrant's BF mark, and requests that the refusal based on likelihood of confusion be withdrawn.

II. Amendments to Identification of Goods and Services

The U.S. Patent and Trademark Office requires in the Office Action that Applicant make further amendments to clarify the goods and services listed in the application. Applicant has submitted such amendments herewith. In some cases where the Examining Attorney suggests further clarification on the common commercial name for a good or service, there may be no other common commercial name than what is stated in the application. In those cases, Applicant has kept the goods or services the same. If further amendments to Applicant's goods and services are required, Applicant respectfully requests that the Examining Attorney contact the undersigned.

CLASSIFICATION AND LISTING OF GOODS/SERVICES

Applicant proposes to amend the following class of goods/services in the application:

Current: Class 007 for Steel- and metalworking machines and machine tools; motors, other than for land vehicles; machine coupling and transmission components (except for land vehicles), namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry; equipment for blast furnaces, namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry; closing devices for blast furnace throats, namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry; support, control and/or drive mechanisms for loading devices for blast furnace throats, especially throats without bells namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry; equalization valves and gates for blast furnace installations namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry; exhaust valves namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry; machines for stopping the taphole namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry; borers for holes for casting namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry; lubricators namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry; belts for conveyors; installations for processing and filtering slag namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry; installations for transport and injection of powdered materials by pneumatic means in a tank furnace namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry; slag granulation installations namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry; equipment for steelworks namely for the iron and steel industry, ferrous and non-ferrous metallurgical

industry; installations and equipment for vacuum ladle treatment of cast iron and steel namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry; continuous casting installations for steel, namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry especially continuous casting of steel ingots and billets; crushing and screening installations and equipment namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry; installations for blowing refining gases into steel converters namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry; blowing nozzles namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry; installations and apparatus for changing blowing nozzles namely brushes being parts of machines, roller bearings for changing blower nozzles for the iron and steel industry, ferrous and non-ferrous metallurgical industry; installations and equipment for fitting a refractory lining on the interior walls of a furnace namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry; rolling cranes and bridges for special use for metallurgy; equipment for processing fine ore particles namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry, equipment for producing pig iron using direct reduction namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry, equipment for producing steel namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry, continuous casting installations namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry, installations for processing and agglomerating namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry for iron ores and non iron ores, coal, lime, dolomite, magnesite and cryolith, fluidized beds, sintering installations namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry, heat power plants and installations of environmental technology namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry, steel- and metalworking machines and installations for producing moulded refractory forms, for making briquettes and stopper heads and granulating, mixing machines for pig iron, steel, alloys and slag, converters for manufacturing steel and iron alloys, loaders for use in metallurgy, nozzles for blowers and heaters for use in metallurgy, namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry devices for collecting and suction of lost gas for use in metallurgy, namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry casting ladles namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry, intermediary containers and dispensers for pig iron and steel namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry, continuous casting machines, chill-moulds namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry, equipment for regulating and oscillating for chill-moulds namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry, dummy bars namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry, rolling machines for steel, steel and non-ferrous metal alloys, rolling installations namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry using heat and cold for sheet metal, strips, sections, joists, rails, tubes and cables, rollers and laminations of steel, copper or other ceramic and/or metal materials, columns for rolling mills namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry, cages for rolling mills namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry, welding machines, abrading machines, machinery and installations namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry for the improvement of metal surfaces, installations namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry for zinc coating and coating, heat hardening and tempering machines, scissors and saws namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry, especially for breaking up billets from continuous casting, sheet metal, strips, sections, joists, rails, tubes and cables, reel winders for metal strips namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry, steel- and metalworking machine tools, working machines for tools namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry, lathes, drilling machines, hydraulic powered engines and motors namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry, turbines, namely turbines using hydraulics, gas and steam and components of turbines namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry, shut-off devices and speed controllers for turbines namely for the iron and steel industry, ferrous

and non-ferrous metallurgical industry, rotors and guide vanes for turbines namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry, locks, namely control or shutdown components for turbine installations included in this class for the iron and steel industry, ferrous and non-ferrous metallurgical industry; gratings for cleaning by uninterrupted flow and by downstream, namely metal partitions and grilles for crushing machines for use in the iron and steel industry, ferrous and non-ferrous metallurgical industry, screen-cleaning machines, lifting and descending work platforms, cranes, conveyers, conveyor belts, bucket conveyors, worm conveyors, trucks for roller bridges, winches, winders, capstans and pulleys for machines , apparatus namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry and machines for manufacturing stones, granules, bricks, plates and moulded forms with metallic slag, machinery and equipment namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry for processing and recovering waste, dust removal installations namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry for the purposes of cleaning, composting installations, dust extractors using cyclones, namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry, thickening and evaporation installations namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry; electricity generators, namely generators using turbines, hydraulics, motor-driven and turbogenerators, three-phase motors, direct and alternating current motors, hydraulic plants namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry, plants using gas and steam, namely gas and steam operated power generators for the iron and steel industry, ferrous and non-ferrous metallurgical plants, combined plants and installations for producing power by cogeneration namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry, electrical motors namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry, converters namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry of current, voltage of intermediary circuits and frequency converters, all above-mentioned goods for use as machines or machine parts; electric squibs namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry

Original Filing Basis:

Filing Basis Section 66(a), Request for Extension of Protection to the United States. Section 66(a) of the Trademark Act, 15 U.S.C. §1141f.

Proposed:

Tracked Text Description: ~~Steel and metalworking machines and machine tools~~; Steel and metalworking machines and machine tools; motors, other than for land vehicles; ~~machine coupling and transmission components (except for land vehicles), namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry~~; machine coupling and transmission components except for land vehicles, namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry; ~~equipment for blast furnaces, namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry~~; equipment for blast furnaces, namely, for the iron and steel industry, ferrous and non-ferrous metallurgical industry, namely, equalization valves for blast furnace installations and closing mechanisms for blast furnace throats; ~~closing devices for blast furnace throats, namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry~~; support, control and/or drive mechanisms for loading machines for blast furnace throats, namely, loading mechanisms for throats without bells for the iron and steel industry, ferrous and non-ferrous metallurgical industry; ~~support, control and/or drive mechanisms for loading devices for blast furnace throats, especially throats without bells namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry~~; equalization valves and gates for blast furnaces, namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry, namely; ~~equalization valves and gates for blast furnace installations namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry~~; exhaust valves for the iron and steel industry, ferrous and non-ferrous metallurgical industry, namely, valves as part of machine components; ~~exhaust valves namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry~~; machines for stopping the taphole, namely for the

iron and steel industry, ferrous and non-ferrous metallurgical industry; ~~machines for stopping the taphole namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry~~; borers for holes for casting for the iron and steel industry, ferrous and non-ferrous metallurgical industry, namely, tap hole drilling machines; ~~borers for holes for casting namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry~~; lubrication machines for the iron and steel industry, ferrous and non-ferrous metallurgical industry; ~~lubricators namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry~~; machines for processing and filtering slag for the iron and steel industry, ferrous and non-ferrous metallurgical industry; ~~belts for conveyors~~; machines for transport and injection of powdered materials by pneumatic means in a tank furnace for the iron and steel industry, ferrous and non-ferrous metallurgical industry; ~~installations for processing and filtering slag namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry~~; slag granulation machines for the iron and steel industry, ferrous and non-ferrous metallurgical industry; ~~installations for transport and injection of powdered materials by pneumatic means in a tank furnace namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry~~; machinery and machine tools for steelworks for the iron and steel industry, ferrous and non-ferrous metallurgical industry; ~~slag granulation installations namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry~~; machinery and machine tools for vacuum ladle treatment of cast iron and steel for the iron and steel industry, ferrous and non-ferrous metallurgical industry; ~~equipment for steelworks namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry~~; continuous casting machines for steel for the iron and steel industry, ferrous and non-ferrous metallurgical industry; ~~installations and equipment for vacuum ladle treatment of cast iron and steel namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry~~; crushing and screening machines and machine tools for the iron and steel industry, ferrous and non-ferrous metallurgical industry; ~~continuous casting installations for steel, namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry especially continuous casting of steel ingots and billets~~; machines for blowing refining gases into steel converters not for land vehicles for the iron and steel industry, ferrous and non-ferrous metallurgical industry; ~~crushing and screening installations and equipment namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry~~; blowing nozzles for the iron and steel industry, ferrous and non-ferrous metallurgical industry; ~~installations for blowing refining gases into steel converters namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry~~; installations and apparatus for changing blowing nozzles namely brushes being parts of machines, roller bearings for changing blower nozzles for the iron and steel industry, ferrous and non-ferrous metallurgical industry; ~~blowing nozzles namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry~~; steel and metalworking machine tools for fitting a refractory lining on the interior walls of a furnace for the iron and steel industry, ferrous and non-ferrous metallurgical industry; ~~installations and apparatus for changing blowing nozzles namely brushes being parts of machines, roller bearings for changing blower nozzles for the iron and steel industry, ferrous and non-ferrous metallurgical industry~~; rolling cranes and bridges for special use for metallurgy; ~~installations and equipment for fitting a refractory lining on the interior walls of a furnace namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry~~; machinery for processing fine ore particles for the iron and steel industry, ferrous and non-ferrous metallurgical industry; machinery for producing pig iron using direct reduction for the iron and steel industry, ferrous and non-ferrous metallurgical industry; ~~equipment for processing fine ore particles namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry, equipment for producing pig iron using direct reduction namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry, equipment for producing steel namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry, continuous casting installations namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry, installations for processing and agglomerating namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry for iron ores and non-iron ores, coal, lime, dolomite, magnesite and cryolith, fluidized beds~~

sintering installations namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry, heat power plants and installations of environmental technology namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry, steel- and metalworking machines and installations for producing moulded refractory forms, for making briquettes and stopper heads and granulating, mixing machines for pig iron, steel, alloys and slag, converters for manufacturing steel and iron alloys, loaders for use in metallurgy, nozzles for blowers and heaters for use in metallurgy, namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry devices for collecting and suction of lost gas for use in metallurgy, namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry casting ladles namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry, intermediary containers and dispensers for pig iron and steel namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry, continuous casting machines, chill-moulds namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry, equipment for regulating and oscillating for chill-moulds namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry, dummy bars namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry, rolling machines for steel, steel and non-ferrous metal alloys, rolling installations namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry using heat and cold for sheet metal, strips, sections, joists, rails, tubes and cables, rollers and laminations of steel, copper or other ceramic and/or metal materials, columns for rolling mills namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry, cages for rolling mills namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry, welding machines, abrading machines, machinery and installations namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry for the improvement of metal surfaces, installations namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry for zinc coating and coating, heat hardening and tempering machines, scissors and saws namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry, especially for breaking up billets from continuous casting, sheet metal, strips, sections, joists, rails, tubes and cables, reel winders for metal strips namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry, steel- and metalworking machine tools, working machines for tools namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry, lathes, drilling machines, hydraulic powered engines and motors namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry, turbines, namely turbines using hydraulics, gas and steam and components of turbines namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry, shut-off devices and speed controllers for turbines namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry, rotors and guide vanes for turbines namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry, locks, namely control or shutdown components for turbine installations included in this class for the iron and steel industry, ferrous and non-ferrous metallurgical industry; [machinery for producing steel for the iron and steel industry, ferrous and non-ferrous metallurgical industry](#); gratings for cleaning by uninterrupted flow and by downstream, namely metal partitions and grilles for crushing machines for use in the iron and steel industry, ferrous and non-ferrous metallurgical industry, screen-cleaning machines, lifting and descending work platforms, cranes, conveyers, conveyor belts, bucket conveyors, worm conveyors, trucks for roller bridges, winches, winders, capstans and pulleys for machines, apparatus namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry and machines for manufacturing stones, granules, bricks, plates and moulded forms with metallic slag, machinery and equipment namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry for processing and recovering waste, dust removal installations namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry for the purposes of cleaning, composting installations, dust extractors using cyclones, namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry, thickening and evaporation installations namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry; [processing and agglomerating plants for iron ores and non-iron ores, coal, lime, dolomite, magnesite and cryolith, fluidized beds, and sintering plants for the](#)

iron and steel industry, ferrous and non-ferrous metallurgical industry; ~~electricity generators, namely generators using turbines, hydraulics, motor-driven and turbogenerators, three-phase motors, direct and alternating current motors, hydraulic plants namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry, plants using gas and steam, namely gas and steam operated power generators for the iron and steel industry, ferrous and non-ferrous metallurgical plants, combined plants and installations for producing power by cogeneration namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry, electrical motors namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry, converters namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry of current, voltage of intermediary circuits and frequency converters, all above-mentioned goods for use as machines or machine parts;~~ steel and metalworking machines and installations for producing moulded refractory forms, for making briquettes and stopper heads and granulating, mixing machines for pig iron, steel, alloys and slag, converters for manufacturing steel and iron alloys, loaders for use in metallurgy, machine parts, namely, nozzles for blowers and heaters for use in metallurgy for the iron and steel industry, ferrous and non-ferrous metallurgical industry; ~~electric squibs namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry;~~ machinery for collecting and suction of lost gas for use in metallurgy for the iron and steel industry, ferrous and non-ferrous metallurgical industry; casting ladles for the iron and steel industry, ferrous and non-ferrous metallurgical industry; power-operated dispensers for pig iron and steel for the iron and steel industry, ferrous and non-ferrous metallurgical industry; machinery for regulating and oscillating chill-moulds for the iron and steel industry, ferrous and non-ferrous metallurgical industry; dummy bars for the iron and steel industry, ferrous and non-ferrous metallurgical industry; machines for rolling steel and non-ferrous metal alloys; rolling mills for the iron and steel industry, ferrous and non-ferrous metallurgical industry; cages for rolling mills for the iron and steel industry, ferrous and non-ferrous metallurgical industry; metal welding machines and abrading machines for the iron and steel industry, ferrous and non-ferrous metallurgical industry; electric scissors and saws machines for the iron and steel industry, ferrous and non-ferrous metallurgical industry for shearing billets from continuous casting, sheet metal, strips, sections, joists, tubes and cables; mechanical winders and machines for forming coils of metal strips for the iron and steel industry; steel and metalworking machine tools; machine for tools namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry, namely, lathes, drilling machines, hydraulic powered engines and motors for the iron and steel industry, ferrous and non-ferrous metallurgical industry, namely, hydraulic controls for machines, motors and engines; turbines, namely turbines using hydraulics, gas and steam and components of turbines other than land vehicles for the iron and steel industry, ferrous and non-ferrous metallurgical industry; shut-off devices and speed controllers for turbines other than for land vehicles for the iron and steel industry, ferrous and non-ferrous metallurgical industry; rotors and guide vanes for turbines other than for land vehicles for the iron and steel industry, ferrous and non-ferrous metallurgical industry; locks, namely, control and shutdown components for turbines other than for land vehicles; screen-cleaning machines; elevating and descending work platforms; cranes; trucks for roller bridges; winches; capstans and pulleys for machines; machines for processing and recovering waste; dust removal machines for the purpose of blowing dust off industrial parts, workstations or wherever necessary; composting machines; dust extraction machines for the iron and steel industry, ferrous and non-ferrous metallurgical industry; thickening and evaporating steel and metalworking machines for the iron and steel industry, ferrous and non-ferrous metallurgical industry; electricity generators, namely, generators using turbines, hydraulics, motor-driven and turbogenerators, three-phase motors, direct and alternating current motors; plants using gas and steam, namely gas and steam operated power generators for the iron and steel industry, ferrous and non-ferrous metallurgical plants; electric motors for machines

Class 007 for Steel and metalworking machines and machine tools; motors, other than for land vehicles; machine coupling and transmission components except for land vehicles, namely for the iron and steel

industry, ferrous and non-ferrous metallurgical industry; equipment for blast furnaces, namely, for the iron and steel industry, ferrous and non-ferrous metallurgical industry, namely, equalization valves for blast furnace installations and closing mechanisms for blast furnace throats; support, control and/or drive mechanisms for loading machines for blast furnace throats, namely, loading mechanisms for throats without bells for the iron and steel industry, ferrous and non-ferrous metallurgical industry; equalization valves and gates for blast furnaces, namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry, namely; exhaust valves for the iron and steel industry, ferrous and non-ferrous metallurgical industry, namely, valves as part of machine components; machines for stopping the taphole, namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry; borers for holes for casting for the iron and steel industry, ferrous and non-ferrous metallurgical industry, namely, tap hole drilling machines; lubrication machines for the iron and steel industry, ferrous and non-ferrous metallurgical industry; machines for processing and filtering slag for the iron and steel industry, ferrous and non-ferrous metallurgical industry; machines for transport and injection of powdered materials by pneumatic means in a tank furnace for the iron and steel industry, ferrous and non-ferrous metallurgical industry; slag granulation machines for the iron and steel industry, ferrous and non-ferrous metallurgical industry; machinery and machine tools for steelworks for the iron and steel industry, ferrous and non-ferrous metallurgical industry; machinery and machine tools for vacuum ladle treatment of cast iron and steel for the iron and steel industry, ferrous and non-ferrous metallurgical industry; continuous casting machines for steel for the iron and steel industry, ferrous and non-ferrous metallurgical industry; crushing and screening machines and machine tools for the iron and steel industry, ferrous and non-ferrous metallurgical industry; machines for blowing refining gases into steel converters not for land vehicles for the iron and steel industry, ferrous and non-ferrous metallurgical industry; blowing nozzles for the iron and steel industry, ferrous and non-ferrous metallurgical industry; installations and apparatus for changing blowing nozzles namely brushes being parts of machines, roller bearings for changing blower nozzles for the iron and steel industry, ferrous and non-ferrous metallurgical industry; steel and metalworking machine tools for fitting a refractory lining on the interior walls of a furnace for the iron and steel industry, ferrous and non-ferrous metallurgical industry; rolling cranes and bridges for special use for metallurgy; machinery for processing fine ore particles for the iron and steel industry, ferrous and non-ferrous metallurgical industry; machinery for producing pig iron using direct reduction for the iron and steel industry, ferrous and non-ferrous metallurgical industry; machinery for producing steel for the iron and steel industry, ferrous and non-ferrous metallurgical industry; processing and agglomerating plants for iron ores and non-iron ores, coal, lime, dolomite, magnesite and cryolith, fluidized beds, and sintering plants for the iron and steel industry, ferrous and non-ferrous metallurgical industry; steel and metalworking machines and installations for producing moulded refractory forms, for making briquettes and stopper heads and granulating, mixing machines for pig iron, steel, alloys and slag, converters for manufacturing steel and iron alloys, loaders for use in metallurgy, machine parts, namely, nozzles for blowers and heaters for use in metallurgy for the iron and steel industry, ferrous and non-ferrous metallurgical industry; machinery for collecting and suction of lost gas for use in metallurgy for the iron and steel industry, ferrous and non-ferrous metallurgical industry; casting ladles for the iron and steel industry, ferrous and non-ferrous metallurgical industry; power-operated dispensers for pig iron and steel for the iron and steel industry, ferrous and non-ferrous metallurgical industry; machinery for regulating and oscillating chill-moulds for the iron and steel industry, ferrous and non-ferrous metallurgical industry; dummy bars for the iron and steel industry, ferrous and non-ferrous metallurgical industry; machines for rolling steel and non-ferrous metal alloys; rolling mills for the iron and steel industry, ferrous and non-ferrous metallurgical industry; cages for rolling mills for the iron and steel industry, ferrous and non-ferrous metallurgical industry; metal welding machines and abrading machines for the iron and steel industry, ferrous and non-ferrous metallurgical industry; electric scissors and saws machines for the iron and steel industry, ferrous and non-ferrous metallurgical industry for shearing billets from continuous casting, sheet metal, strips, sections, joists, tubes and cables; mechanical winders and machines for

forming coils of metal strips for the iron and steel industry; steel and metalworking machine tools; machine for tools namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry, namely, lathes, drilling machines, hydraulic powered engines and motors for the iron and steel industry, ferrous and non-ferrous metallurgical industry, namely, hydraulic controls for machines, motors and engines; turbines, namely turbines using hydraulics, gas and steam and components of turbines other than land vehicles for the iron and steel industry, ferrous and non-ferrous metallurgical industry; shut-off devices and speed controllers for turbines other than for land vehicles for the iron and steel industry, ferrous and non-ferrous metallurgical industry; rotors and guide vanes for turbines other than for land vehicles for the iron and steel industry, ferrous and non-ferrous metallurgical industry; locks, namely, control and shutdown components for turbines other than for land vehicles; screen-cleaning machines; elevating and descending work platforms; cranes; trucks for roller bridges; winches; capstans and pulleys for machines; machines for processing and recovering waste; dust removal machines for the purpose of blowing dust off industrial parts, workstations or wherever necessary; composting machines; dust extraction machines for the iron and steel industry, ferrous and non-ferrous metallurgical industry; thickening and evaporating steal and metalworking machines for the iron and steel industry, ferrous and non-ferrous metallurgical industry; electricity generators, namely, generators using turbines, hydraulics, motor-driven and turbogenerators, three-phase motors, direct and alternating current motors; plants using gas and steam, namely gas and steam operated power generators for the iron and steel industry, ferrous and non-ferrous metallurgical plants; electric motors for machines

Filing Basis Section 66(a), Request for Extension of Protection to the United States. Section 66(a) of the Trademark Act, 15 U.S.C. §1141f.

Applicant proposes to amend the following class of goods/services in the application:

Current: Class 009 for Scientific, nautical, surveying, photographic, cinematographic, optical, weighing, measuring, signalling, checking (supervision), life-saving and teaching apparatus and instruments namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry; apparatus for recording, transmission or reproduction of sound or images; blank magnetic data carriers, blank recording discs; automatic vending machines and mechanisms for coin-operated apparatus; cash registers, calculating machines, data processing equipment and computers; fire extinguishers; installations and apparatus for controlling, monitoring, measuring, regulating, weighing, dosaging for blast furnace installations and for metallurgy installations namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry; profilometers namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry; probing installations and apparatus namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry; gas probes namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry; solid material sampling probes namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry; mechanical probes for blast furnaces namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry; mechanical profilometers namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry; electrical equipment for measuring, regulating, controlling and monitoring namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry ; transformers; electric batteries, batteries, electric switches, without contact with gas, devices for protective purposes and electrical excitation namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry electric switches and installations namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry at low, medium and high voltage, overhead power lines namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry, overhead wires for rail-borne vehicles namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry; electric conductors, especially braided or twisted wires, bars for transposed conductors namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry, braided electrical conductors, insulated electrical cables; electric installations for the remote control of industrial operations; rectifiers, converters, inverters; apparatus and instruments namely for the iron and steel industry, ferrous

and non-ferrous metallurgical industry for measuring for physical parameters, especially, temperature, pressure and humidity, and for chemical analyses (not included in other classes); computer hardware apparatus for controlling, regulating, simulating, visualizing and monitoring parameters of industrial installations, environmental protection installations, installations for producing, distributing and transmitting power, machines and components thereof; computer programs for controlling, regulating, visualizing and monitoring processes in industrial installations, environmental technology installations, power plants and machines and components thereof; computer programs for computers for simulating and visualising industrial installations, especially metallurgy installations, environmental technology installations, power plants, machines and apparatus; personal computers, minicomputers, microcomputers, computer monitors, keyboards and computer mice, printers, modems, volatile and non volatile semiconductor computer memory, blank disks, blank floppy disk drives, fiber optics, namely fiber optics cables for use in the iron and steel industry, ferrous and non-ferrous metallurgical industry, media for programmed and non-programmed data namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry, data transmitting equipment for sport not included in other classes namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry, all above-mentioned goods for controlling, regulating, simulating, visualising and monitoring parameters of industrial installations, environmental protection installations, installations for producing, distributing and transmitting power, as well as machines and components thereof; electronic components, namely integrated circuits and printed circuits for use in industrial installations, environmental protection installations, installations for producing, distributing and transmitting power, as well as in machines and components thereof; apparatus and instruments for measuring the pollution in water and air namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry, apparatus and instruments for testing materials namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry, equipment for weighing materials namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry

Original Filing Basis:

Filing Basis Section 66(a), Request for Extension of Protection to the United States. Section 66(a) of the Trademark Act, 15 U.S.C. §1141f.

Proposed:

Tracked Text Description: ~~Scientific, nautical, surveying, photographic, cinematographic, optical, weighing, measuring, signalling, checking (supervision), life-saving and teaching apparatus and instruments namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry;~~ Scientific, nautical, surveying, photographic, cinematographic, optical, weighing, measuring, signalling, checking (supervision), life-saving and teaching apparatus and instruments for the iron and steel industry, ferrous and non-ferrous metallurgical industry, namely, computer software for analyzing, optimizing and controlling the operation of blast furnaces; apparatus for recording, transmission or reproduction of sound or images; computer software for checking, controlling, monitoring, measuring, regulating, weighing, and metering blast furnace installations and metallurgy installations for the iron and steel industry, ferrous and non-ferrous metallurgical industry; blank magnetic data carriers, blank recording discs; profilometers for the iron and steel industry, ferrous and non-ferrous metallurgical industry; automatic vending machines and mechanisms for coin-operated apparatus; probing installations and apparatus for the iron and steel industry, ferrous and non-ferrous metallurgical industry, namely, gas probes, solid material sampling probes, and mechanical probes for blast furnaces; cash registers, calculating machines, data processing equipment and computers; mechanical profilometers for the iron and steel industry, ferrous and non-ferrous metallurgical industry; fire extinguishers; transformers; installations and apparatus for controlling, monitoring, measuring, regulating, weighing, dosaging for blast furnace installations and for metallurgy installations namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry; electric batteries, batteries, electric switches, without contact with gas; profilometers namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry; electric switches; probing installations and

~~apparatus namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry; power-line transmission machines and apparatus; gas probes namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry; electric conductors, especially braided or twisted wires, bars for transposed electric conductors for the iron and steel industry, ferrous and non-ferrous metallurgical industry; solid material sampling probes namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry; braided electrical conductors, insulated electrical cables; mechanical probes for blast furnaces namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry; electric installations for the remote control of industrial operations; mechanical profilometers namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry; rectifiers, converters, inverters; electrical equipment for measuring, regulating, controlling and monitoring namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry; test instruments for the iron and steel industry, ferrous and non-ferrous metallurgical industry for measuring for physical parameters, especially, temperature, pressure and humidity, and for chemical analyses not included in other classes; computer hardware apparatus for controlling, regulating, simulating, visualizing and monitoring parameters of industrial installations, environmental protection installations, installations for producing, distributing and transmitting power, machines and components thereof; electric batteries, batteries, electric switches, without contact with gas, devices for protective purposes and electrical excitation namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry electric switches and installations namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry at low, medium and high voltage, overhead power lines namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry, overhead wires for rail-borne vehicles namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry; computer programs for controlling, regulating, visualizing and monitoring processes in industrial installations, environmental technology installations, power plants and machines and components thereof; electric conductors, especially braided or twisted wires, bars for transposed conductors namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry, braided electrical conductors, insulated electrical cables; computer programs for computers for simulating and visualizing industrial installations, especially metallurgy installations, environmental technology installations, power plants, machines and apparatus; personal computers, minicomputers, microcomputers, computer monitors, keyboards and computer mice, printers, modems, volatile and non-volatile semi-conductor computer memory, blank disks, blank floppy disk drives, fiber optics, namely fiber optics cables for use in the iron and steel industry, ferrous and non-ferrous metallurgical industry, all above-mentioned goods for controlling, regulating, simulating, visualizing and monitoring parameters of industrial installations, environmental protection installations, installations for producing, distributing and transmitting power, as well as machines and components thereof; electronic components, namely integrated circuits and printed circuits for use in industrial installations, environmental protection installations, installations for producing, distributing and transmitting power, as well as in machines and components thereof; apparatus and instruments namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry for measuring for physical parameters, especially, temperature, pressure and humidity, and for chemical analyses (not included in other classes); computer programs for computers for simulating and visualising industrial installations, especially metallurgy installations, environmental technology installations, power plants, machines and apparatus; personal computers, minicomputers, microcomputers, computer monitors, keyboards and computer mice, printers, modems, volatile and non-volatile semi-conductor computer memory, blank disks, blank floppy disk drives, fiber optics, namely fiber optics cables for use in the iron and steel industry, ferrous and non-ferrous metallurgical industry, media for programmed and non-programmed data namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry, data transmitting equipment for sport not included in other classes namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry, all above-mentioned goods for controlling, regulating, simulating, visualising and monitoring parameters of industrial installations,~~

~~environmental protection installations, installations for producing, distributing and transmitting power, as well as machines and components thereof; apparatus and instruments for measuring the pollution in water and air namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry, apparatus and instruments for testing materials namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry, equipment for weighing materials namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry~~

Class 009 for Scientific, nautical, surveying, photographic, cinematographic, optical, weighing, measuring, signalling, checking (supervision), life-saving and teaching apparatus and instruments for the iron and steel industry, ferrous and non-ferrous metallurgical industry, namely, computer software for analyzing, optimizing and controlling the operation of blast furnaces; computer software for checking, controlling, monitoring, measuring, regulating, weighing, and metering blast furnace installations and metallurgy installations for the iron and steel industry, ferrous and non-ferrous metallurgical industry; profilometers for the iron and steel industry, ferrous and non-ferrous metallurgical industry; probing installations and apparatus for the iron and steel industry, ferrous and non-ferrous metallurgical industry, namely, gas probes, solid material sampling probes, and mechanical probes for blast furnaces; mechanical profilometers for the iron and steel industry, ferrous and non-ferrous metallurgical industry; transformers; electric batteries, batteries, electric switches, without contact with gas; electric switches; power-line transmission machines and apparatus; electric conductors, especially braided or twisted wires, bars for transposed electric conductors for the iron and steel industry, ferrous and non-ferrous metallurgical industry; braided electrical conductors, insulated electrical cables; electric installations for the remote control of industrial operations; rectifiers, converters, inverters; test instruments for the iron and steel industry, ferrous and non-ferrous metallurgical industry for measuring for physical parameters, especially, temperature, pressure and humidity, and for chemical analyses not included in other classes; computer hardware apparatus for controlling, regulating, simulating, visualizing and monitoring parameters of industrial installations, environmental protection installations, installations for producing, distributing and transmitting power, machines and components thereof; computer programs for controlling, regulating, visualizing and monitoring processes in industrial installations, environmental technology installations, power plants and machines and components thereof; computer programs for computers for simulating and visualizing industrial installations, especially metallurgy installations, environmental technology installations, power plants, machines and apparatus; personal computers, minicomputers, microcomputers, computer monitors, keyboards and computer mice, printers, modems, volatile and non-volatile semiconductor computer memory, blank disks, blank floppy disk drives, fiber optics, namely fiber optics cables for use in the iron and steel industry, ferrous and non-ferrous metallurgical industry, all above-mentioned goods for controlling, regulating, simulating, visualizing and monitoring parameters of industrial installations, environmental protection installations, installations for producing, distributing and transmitting power, as well as machines and components thereof; electronic components, namely integrated circuits and printed circuits for use in industrial installations, environmental protection installations, installations for producing, distributing and transmitting power, as well as in machines and components thereof

Filing Basis Section 66(a), Request for Extension of Protection to the United States. Section 66(a) of the Trademark Act, 15 U.S.C. §1141f.

Applicant proposes to amend the following class of goods/services in the application:

Current: Class 011 for Loading devices for blast furnace throats, especially loading devices for throats without bells namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry

Original Filing Basis:

Filing Basis Section 66(a), Request for Extension of Protection to the United States. Section 66(a) of the Trademark Act, 15 U.S.C. §1141f.

Proposed:

Tracked Text Description: ~~Loading devices for blast furnace throats, especially loading devices for throats without bells namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry;~~ Support, control and/or drive mechanisms for loading machines for blast furnace throats, namely, loading mechanisms for throats without bells for the iron and steel industry, ferrous and non-ferrous metallurgical industry

Class 011 for Support, control and/or drive mechanisms for loading machines for blast furnace throats, namely, loading mechanisms for throats without bells for the iron and steel industry, ferrous and non-ferrous metallurgical industry

Filing Basis Section 66(a), Request for Extension of Protection to the United States. Section 66(a) of the Trademark Act, 15 U.S.C. §1141f.

Applicant proposes to amend the following class of goods/services in the application:

Current: Class 037 for Construction, namely construction of metalworking machines and tools; repair, namely repair of metalworking machines and tools; installation services namely of metalworking machines and tools for the iron and steel industry, ferrous and non-ferrous metallurgical industry; assembly work of metalworking machines and tools for the iron and steel industry, ferrous and non-ferrous metallurgical industry; assembling and building industrial installations, installations for machines and motor installations namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry; installation and assembly of electrical apparatus namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry; installation and assembly of pipes for liquid or gaseous mediums namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry; servicing of products and/or apparatus, namely steel- and metalworking products and/or apparatus for the electricity and electronics industry, the precision engineering industry and general mechanics; maintenance and repair of industrial installations namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry, environmental technology installations namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry, power plants, buildings, dwellings, tall buildings, hydraulic buildings, bridge building, electrical installations, water purification installations, waste water treatment, and purification of gas namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry, as well as installations for biological masses namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry, waste incineration installations and composting installations; assembling namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry, installing, servicing and repair of installations for mining and metallurgy, steel and metalworking machines, bridges, cranes and ducts; demolition of buildings while recovering materials from industrial, nuclear, metallurgy and environmental protection installations; repairs, namely renovation and maintenance of electrical rotary machines; servicing, maintenance and repair of electric and electronic machines for industrial installations, metallurgy installations, environmental protection installations, installations for producing, distributing and transmitting power; fitting suspension cables and transport cables, aerial cables and overhead wires namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry; maintaining, and repair of computer and data processing installations being computer hardware for industrial installations, metallurgy installations, environmental technology installations, installations for producing, distributing and transmitting power and machines; building and repair services, namely improving efficiency and performance for existing power production equipment namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry, assembly of components for insertion for primary and secondary measures for emission reduction, namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry, increasing the life and the degree of

automation of industrial installations and environmental technology installations and power plants namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry; rental of construction tools and equipment

Original Filing Basis:

Filing Basis Section 66(a), Request for Extension of Protection to the United States. Section 66(a) of the Trademark Act, 15 U.S.C. §1141f.

Proposed:

Tracked Text Description: ~~Construction, namely construction of metalworking machines and tools; Maintenance and repair of metalworking machines and tools; repair, namely repair of metalworking machines and tools;~~ installation services namely of metalworking machines and tools for the iron and steel industry, ferrous and non-ferrous metallurgical industry; providing technical support concerning the installation, repair and maintenance of electric or electronic apparatus, equipment and devices used for automated or partly automated industrial operations for the iron and steel industry, ferrous and non-ferrous metallurgical industry; assembly work of metalworking machines and tools for the iron and steel industry, ferrous and non-ferrous metallurgical industry; installation of electrical apparatus namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry; assembling and building industrial installations, installations for machines and motor installations namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry; installation of pipes for liquid or gaseous mediums namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry; ~~installation and assembly of electrical apparatus namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry;~~ servicing of products and/or apparatus, namely, steel and metalworking products and/or apparatus for the electricity and electronics industry, the precision engineering industry and general mechanics; ~~installation and assembly of pipes for liquid or gaseous mediums namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry;~~ maintenance and repair of environmental technology machinery for the iron and steel industry, ferrous and non-ferrous metallurgical industry; ~~servicing of products and/or apparatus, namely steel and metalworking products and/or apparatus for the electricity and electronics industry, the precision engineering industry and general mechanics;~~ maintenance and repair of power plants, buildings, dwellings, tall buildings, hydraulic buildings, bridge building, electrical installations, water purification installations, waste water treatment, and waste gas purification plants for the iron and steel industry, ferrous and non-ferrous metallurgical industry, as well as biomass and composting plants for the iron and steel industry, ferrous and non-ferrous metallurgical industry; ~~maintenance and repair of industrial installations namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry, environmental technology installations namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry, power plants, buildings, dwellings, tall buildings, hydraulic buildings, bridge building, electrical installations, water purification installations, waste water treatment, and purification of gas namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry, as well as installations for biological masses namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry, waste incineration installations and composting installations;~~ installing, servicing and repair of installations for metallurgy, steel and metalworking machines, bridges, cranes and ducts; ~~assembling namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry;~~ ~~installing, servicing and repair of installations for mining and metallurgy, steel and metalworking machines, bridges, cranes and ducts;~~ demolition of buildings while recovering materials from industrial, nuclear, metallurgy and environmental protection installations; servicing, maintenance and repair of electric and electronic machines for industrial installations, metallurgy installations, environmental protection installations, installations for producing, distributing and transmitting power; ~~repairs, namely renovation and maintenance of electrical rotary machines;~~ fitting suspension cables and transport cables, aerial cables and overhead transmission lines for the iron and steel industry, ferrous and non-ferrous

metallurgical industry; maintaining, and repair of computer and data processing installations being computer hardware for industrial installations, metallurgy installations, environmental technology installations, installations for producing, distributing and transmitting power and machines; fitting suspension cables and transport cables, aerial cables and overhead wires namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry; building and repair services for the iron and steel industry, ferrous and non-ferrous metallurgical industry, namely, improving efficiency and performance for existing power generation equipment the erection of fittings for primary and secondary emission reduction measures, increasing the service life and the level of automation of industrial machinery, environmental technology machinery and power generating plants; maintaining, and repair of computer and data processing installations being computer hardware for industrial installations, metallurgy installations, environmental technology installations, installations for producing, distributing and transmitting power and machines; building and repair services, namely improving efficiency and performance for existing power production equipment namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry, assembly of components for insertion for primary and secondary measures for emission reduction, namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry, increasing the life and the degree of automation of industrial installations and environmental technology installations and power plants namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry; rental of construction tools and equipment

Class 037 for Maintenance and repair of metalworking machines and tools; installation services namely of metalworking machines and tools for the iron and steel industry, ferrous and non-ferrous metallurgical industry; providing technical support concerning the installation, repair and maintenance of electric or electronic apparatus, equipment and devices used for automated or partly automated industrial operations for the iron and steel industry, ferrous and non-ferrous metallurgical industry; installation of electrical apparatus namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry; installation of pipes for liquid or gaseous mediums namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry; servicing of products and/or apparatus, namely, steel and metalworking products and/or apparatus for the electricity and electronics industry, the precision engineering industry and general mechanics; maintenance and repair of environmental technology machinery for the iron and steel industry, ferrous and non-ferrous metallurgical industry; maintenance and repair of power plants, buildings, dwellings, tall buildings, hydraulic buildings, bridge building, electrical installations, water purification installations, waste water treatment, and waste gas purification plants for the iron and steel industry, ferrous and non-ferrous metallurgical industry, as well as biomass and composting plants for the iron and steel industry, ferrous and non-ferrous metallurgical industry; installing, servicing and repair of installations for metallurgy, steel and metalworking machines, bridges, cranes and ducts; demolition of buildings while recovering materials from industrial, nuclear, metallurgy and environmental protection installations; servicing, maintenance and repair of electric and electronic machines for industrial installations, metallurgy installations, environmental protection installations, installations for producing, distributing and transmitting power; fitting suspension cables and transport cables, aerial cables and overhead transmission lines for the iron and steel industry, ferrous and non-ferrous metallurgical industry; maintaining, and repair of computer and data processing installations being computer hardware for industrial installations, metallurgy installations, environmental technology installations, installations for producing, distributing and transmitting power and machines; building and repair services for the iron and steel industry, ferrous and non-ferrous metallurgical industry, namely, improving efficiency and performance for existing power generation equipment the erection of fittings for primary and secondary emission reduction measures, increasing the service life and the level of automation of industrial machinery, environmental technology machinery and power generating plants

Filing Basis Section 66(a), Request for Extension of Protection to the United States. Section 66(a) of the

Trademark Act, 15 U.S.C. §1141f.

Applicant proposes to amend the following class of goods/services in the application:

Current: Class 042 for Scientific and technological services and research and design relating thereto namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry; industrial analysis and research services namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry; design and development of computer hardware and software; engineering services in the fields of mechanical engineering, civil engineering, fluids, electronics, electricity, automation, artificial intelligence and optimisation; technical and scientific calculations by computer namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry; architectural and engineering design drawing by computer; drafting of engineering reports (engineers' services); services involving design, developing, consulting in the field of the metallurgy and steel industry, especially blast furnaces namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry; data conversion of computer programs and data; computer programming; services provided by engineers, physicist and chemists namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry; drafting of engineering reports (engineers' services) in the field of blast furnaces in the metallurgy and steel industry; material testing, namely analysis services for mechanical, physical and chemical properties of materials in connection with activities in the area of metallurgy; studies relating to testing metals and materials namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry; project studies for building and buildings namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry; design and development of data-processing programs, especially via computing, for others; building consultancy and technical project studies namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry for industrial installations, power plants and environmental technology installations; scientific and industrial research and development; construction drafting and design of mining and metallurgic installations, machines, bridges, cranes and conduits; making models of technical processes namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry for industrial installations, power plants and environmental technology installations; drafting of technical plans in the field of data processing for industrial installations, metallurgy installations, environmental protection installations, installations for producing, distributing and transmitting power and machines; computer software consultancy for industrial installations, metallurgy installations, environmental protection installations, installations for producing, distributing and transmitting power and machines; computer programming for computer installations for the purpose of controlling, regulating, simulating, visualizing and monitoring parameters of industrial installations, environmental protection installations, installations for producing, distributing and transmitting power, machines and components thereof; analysis for implementing computer systems namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry for industrial installations, metallurgic installations, environmental protection installations, installations for producing, distributing and transmitting power, and machines; rental of computer installations and computer software for controlling, regulating, simulating, visualizing and monitoring parameters of industrial installations, technical installations, installations for producing, distributing and transmitting power, machines and components thereof; installation and maintenance of software for controlling, regulating, simulating, visualizing and monitoring parameters of industrial installations, installations for producing, distributing and transmitting power, machines and components thereof; creation of intranet and internet pages in the field of industrial installations, environmental protection installations, installations for producing, distributing and transmitting power, and machines; technical development and design of electrical installations; drafting of plans for construction forttechnical project studies regarding components for insertion for primary and secondary measures for emission reduction, increasing the life and degree of automation of industrial and environmental technology installations and power plants; product quality inspection for industrial installations, materials testing, , waste water quality control, exhaust gas and air quality control

Original Filing Basis:

Filing Basis Section 66(a), Request for Extension of Protection to the United States. Section 66(a) of the Trademark Act, 15 U.S.C. §1141f.

Proposed:

Tracked Text Description: ~~Scientific and technological services and research and design relating thereto namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry;~~ Research and analysis for the iron and steel industry, ferrous and non-ferrous metallurgical industry; ~~industrial analysis and research services namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry;~~ design and development of computer hardware and software; architectural design drawing by computer for the iron and steel industry, ferrous and non-ferrous metallurgical industry; ~~engineering services in the fields of mechanical engineering, civil engineering, fluids, electronics, electricity, automation, artificial intelligence and optimisation;~~ research and design services in the field of the metallurgy and steel; ~~technical and scientific calculations by computer namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry;~~ consulting in the field of the metallurgy and steel; ~~architectural and engineering design drawing by computer;~~ data conversion of computer programs and data; ~~drafting of engineering reports (engineers' services);~~ computer programming; ~~services involving design, developing, consulting in the field of the metallurgy and steel industry, especially blast furnaces namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry;~~ drafting of reports in the field of blast furnaces in the metallurgy and steel industry; material testing, namely analysis services for mechanical, physical and chemical properties of materials in connection with activities in the area of metallurgy; design and development of data-processing programs, especially via computing, for others; ~~services provided by engineers, physicist and chemists namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry;~~ consulting services in the field of building and technical project studies for the iron and steel industry, ferrous and non-ferrous metallurgical industry for industrial installations, power plants and environmental technology installations; ~~drafting of engineering reports (engineers' services) in the field of blast furnaces in the metallurgy and steel industry;~~ drafting and design of metallurgic installations, machines, bridges, cranes and conduits; design of technical process models for the iron and steel industry, ferrous and non-ferrous metallurgical industry for industrial installations, power plants and environmental technology installations; ~~studies relating to testing metals and materials namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry;~~ drafting of technical plans in the field of data processing for industrial installations, metallurgy installations, environmental protection installations, installations for producing, distributing and transmitting power and machines; ~~project studies for building and buildings namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry;~~ computer software consultancy for industrial installations, metallurgy installations, environmental protection installations, installations for producing, distributing and transmitting power and machines; computer programming for computer installations for the purpose of controlling, regulating, simulating, visualizing and monitoring parameters of industrial installations, environmental protection installations, installations for producing, distributing and transmitting power, machines and components thereof; ~~building consultancy and technical project studies namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry for industrial installations, power plants and environmental technology installations;~~ consulting services in the fields of implementation of computer hardware and software systems for others for the iron and steel industry, ferrous and non-ferrous metallurgical industry for industrial installations, metallurgic installations, environmental protection installations, installations for producing, distributing and transmitting power, and machines; ~~scientific and industrial research and development;~~ rental of computer installations and computer software for controlling, regulating, simulating, visualizing and monitoring parameters of industrial installations, technical installations, installations for producing, distributing and transmitting power, machines and components thereof; ~~construction drafting and design of mining and metallurgic installations, machines, bridges, cranes and~~

~~conduits; installation and maintenance of software for controlling, regulating, simulating, visualizing and monitoring parameters of industrial installations, installations for producing, distributing and transmitting power, machines and components thereof; making models of technical processes namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry for industrial installations, power plants and environmental technology installations; creation of intranet and internet pages in the field of industrial installations, environmental protection installations, installations for producing, distributing and transmitting power, and machines; technical development and design of electrical installations; drafting of plans for technical project studies regarding components for insertion for primary and secondary measures for emission reduction, increasing the life and degree of automation of industrial and environmental technology installations and power plants; product quality inspection for industrial installations, materials testing, waste water quality control, exhaust gas and air quality control; analysis for implementing computer systems namely for the iron and steel industry, ferrous and non-ferrous metallurgical industry for industrial installations, metallurgic installations, environmental protection installations, installations for producing, distributing and transmitting power, and machines; drafting of plans for construction for technical project studies regarding components for insertion for primary and secondary measures for emission reduction, increasing the life and degree of automation of industrial and environmental technology installations and power plants; product quality inspection for industrial installations, materials testing, , waste water quality control, exhaust gas and air quality control~~

Class 042 for Research and analysis for the iron and steel industry, ferrous and non-ferrous metallurgical industry; design and development of computer hardware and software; architectural design drawing by computer for the iron and steel industry, ferrous and non-ferrous metallurgical industry; research and design services in the field of the metallurgy and steel; consulting in the field of the metallurgy and steel; data conversion of computer programs and data; computer programming; drafting of reports in the field of blast furnaces in the metallurgy and steel industry; material testing, namely analysis services for mechanical, physical and chemical properties of materials in connection with activities in the area of metallurgy; design and development of data-processing programs, especially via computing, for others; consulting services in the field of building and technical project studies for the iron and steel industry, ferrous and non-ferrous metallurgical industry for industrial installations, power plants and environmental technology installations; drafting and design of metallurgic installations, machines, bridges, cranes and conduits; design of technical process models for the iron and steel industry, ferrous and non-ferrous metallurgical industry for industrial installations, power plants and environmental technology installations; drafting of technical plans in the field of data processing for industrial installations, metallurgy installations, environmental protection installations, installations for producing, distributing and transmitting power and machines; computer software consultancy for industrial installations, metallurgy installations, environmental protection installations, installations for producing, distributing and transmitting power and machines; computer programming for computer installations for the purpose of controlling, regulating, simulating, visualizing and monitoring parameters of industrial installations, environmental protection installations, installations for producing, distributing and transmitting power, machines and components thereof; consulting services in the fields of implementation of computer hardware and software systems for others for the iron and steel industry, ferrous and non-ferrous metallurgical industry for industrial installations, metallurgic installations, environmental protection installations, installations for producing, distributing and transmitting power, and machines; rental of computer installations and computer software for controlling, regulating, simulating, visualizing and monitoring parameters of industrial installations, technical installations, installations for producing, distributing and transmitting power, machines and components thereof; installation and maintenance of software for controlling, regulating, simulating, visualizing and monitoring parameters of industrial installations, installations for producing, distributing and transmitting power, machines and components thereof; creation of intranet and internet pages in the field of industrial installations, environmental

protection installations, installations for producing, distributing and transmitting power, and machines; technical development and design of electrical installations; drafting of plans for technical project studies regarding components for insertion for primary and secondary measures for emission reduction, increasing the life and degree of automation of industrial and environmental technology installations and power plants; product quality inspection for industrial installations, materials testing, waste water quality control, exhaust gas and air quality control

Filing Basis Section 66(a), Request for Extension of Protection to the United States. Section 66(a) of the Trademark Act, 15 U.S.C. §1141f.

ADDITIONAL STATEMENTS

Significance of wording, letter(s), or numeral(s)

BF appearing in the mark has no significance nor is it a term of art in the relevant trade or industry or as applied to the goods/services listed in the application, or any geographical significance.

SIGNATURE(S)

Request for Reconsideration Signature

Signature: /Jamie E. Platkin/ Date: 11/07/2011

Signatory's Name: Jamie E. Platkin

Signatory's Position: Attorney of Record; MA, NH and VT Bar Member

The signatory has confirmed that he/she is an attorney who is a member in good standing of the bar of the highest court of a U.S. state, which includes the District of Columbia, Puerto Rico, and other federal territories and possessions; and he/she is currently the applicant's attorney or an associate thereof; and to the best of his/her knowledge, if prior to his/her appointment another U.S. attorney or a Canadian attorney/agent not currently associated with his/her company/firm previously represented the applicant in this matter: (1) the applicant has filed or is concurrently filing a signed revocation of or substitute power of attorney with the USPTO; (2) the USPTO has granted the request of the prior representative to withdraw; (3) the applicant has filed a power of attorney appointing him/her in this matter; or (4) the applicant's appointed U.S. attorney or Canadian attorney/agent has filed a power of attorney appointing him/her as an associate attorney in this matter.

The applicant is not filing a Notice of Appeal in conjunction with this Request for Reconsideration.

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