

Request for Reconsideration after Final Action

The table below presents the data as entered.

Input Field	Entered
SERIAL NUMBER	79141136
LAW OFFICE ASSIGNED	LAW OFFICE 104
MARK SECTION (no change)	
GOODS AND/OR SERVICES SECTION (007)(current)	
INTERNATIONAL CLASS	007
DESCRIPTION	
<p>Machines, namely, deodorization and physical refinery machines; machine tools, namely, deodorizers, de-aerators, heat exchangers, filters, boilers, coolers, and economizers, all part of a deodorization and physical refinery system; motors and engines except for land vehicles; machine coupling and transmission components except for land vehicles; separators, namely, separating machines; centrifugal machines, namely, centrifuges; horizontal separators, namely, separating machines, for separation of particles in fluids and gas; filters and filter membranes as parts of machines or engines for deodorization and physical refinery machines; pumps for machines; valves as parts of machines; heat exchangers as parts of machines; electric food processing machines; packaging machines for sterilized and not sterilized packaging; filling machines for packages, bag in box and bag in drum; machines for washing and cleaning plants as they are processed; pipes and tanks for use as integrated components of machines for washing and cleaning plants as they are processed; machines and their structural parts for use primarily in food, dairy, beverages and starch industries, chemical, petrochemical, biochemical and other process industries, power supply plants, on vessels and in particular in engine rooms, in breweries, in the pharmaceutical industry, in the pulp and paper industries, in oil, gas and off-shore plants, in refineries and in pollution and waste water plants, namely, deodorization and physical refinery machines; control mechanisms for machines, namely, hydraulic and pneumatic control mechanisms for machines; de-aerating machines for water; structural parts for the aforesaid goods</p>	
GOODS AND/OR SERVICES SECTION (007)(proposed)	
INTERNATIONAL CLASS	007
TRACKED TEXT DESCRIPTION	
<p>Machines, namely, deodorization and physical refinery machines; Machines, namely, deodorization machines for deodorizing the exhaust from plant waste; deodorization machines for deodorizing the exhaust from paper making apparatus during the manufacture of paper; deodorization machines that utilize high pressure steam to deodorize gases, fluids, oils, and fats; machines that deodorize seed oils; machines for the deacidification of tropical oils; machines that process edible oils to remove trace elements and smells; fish oil and animal fat processing machines; food processing machines for processing and extracting edible oils and fats and micronutrients from raw seeds, oils, and fats; physical</p>	

refinery machines; machine tools, namely, deodorizers, de-aerators, heat exchangers, filters, boilers, coolers, and economizers, all part of a deodorization and physical refinery system; motors and engines except for land vehicles; machine coupling and transmission components except for land vehicles; separators, namely, separating machines; centrifugal machines, namely, centrifuges; horizontal separators, namely, separating machines, for separation of particles in fluids and gas; filters and filter membranes as parts of machines or engines for deodorization and physical refinery machines; ~~machines and their structural parts for use primarily in food, dairy, beverages and starch industries, chemical, petrochemical, biochemical and other process industries, power supply plants, on vessels and in particular in engine rooms, in breweries, in the pharmaceutical industry, in the pulp and paper industries, in oil, gas and off-shore plants, in refineries and in pollution and waste water plants, namely, deodorization and physical refinery machines~~; pumps for machines; valves as parts of machines; heat exchangers as parts of machines; electric food processing machines; packaging machines for sterilized and not sterilized packaging; filling machines for packages, bag in box and bag in drum; machines for washing and cleaning plants as they are processed; pipes and tanks for use as integrated components of machines for washing and cleaning plants as they are processed; machines and their structural parts for use primarily in food, dairy, beverages and starch industries, chemical, petrochemical, biochemical and other process industries, power supply plants, on vessels and in particular in engine rooms, in breweries, in the pharmaceutical industry, in the pulp and paper industries, in oil, gas and off-shore plants, in refineries and in pollution and waste water plants, namely, deodorization for deodorizing the exhaust from plant waste; deodorization machines for deodorizing the exhaust from paper making apparatus during the manufacture of paper; deodorization machines that utilize high pressure steam to deodorize gases, fluids, oils, and fats; machines that deodorize seed oils; machines for the deacidification of tropical oils; machines that process edible oils to remove trace elements and smells; fish oil and animal fat processing machines; food processing machines for processing and extracting edible oils and fats and micronutrients from raw seeds, oils, and fats; and physical refinery machines; control mechanisms for machines, namely, hydraulic and pneumatic control mechanisms for machines; de-aerating machines for water; structural parts for the aforesaid goods

FINAL DESCRIPTION

Machines, namely, deodorization machines for deodorizing the exhaust from plant waste; deodorization machines for deodorizing the exhaust from paper making apparatus during the manufacture of paper; deodorization machines that utilize high pressure steam to deodorize gases, fluids, oils, and fats; machines that deodorize seed oils; machines for the deacidification of tropical oils; machines that process edible oils to remove trace elements and smells; fish oil and animal fat processing machines; food processing machines for processing and extracting edible oils and fats and micronutrients from raw seeds, oils, and fats; physical refinery machines; machine tools, namely, deodorizers, de-aerators, heat exchangers, filters, boilers, coolers, and economizers, all part of a deodorization and physical refinery system; motors and engines except for land vehicles; machine coupling and transmission components except for land vehicles; separators, namely, separating machines; centrifugal machines, namely, centrifuges; horizontal separators, namely, separating machines, for separation of particles in fluids and gas; filters and filter membranes as parts of machines or engines for deodorization and physical refinery machines; pumps for machines; valves as parts of machines; heat exchangers as parts of machines; electric food processing machines; packaging machines for sterilized and not sterilized packaging; filling machines for packages, bag in box and bag in drum; machines for washing and cleaning plants as they are processed; pipes and tanks for use as integrated components of machines for washing and cleaning plants as they are processed; machines and their structural parts for use primarily in food, dairy, beverages and starch industries, chemical, petrochemical, biochemical and other process industries, power supply plants, on vessels and in particular in engine rooms, in breweries, in the pharmaceutical industry, in the pulp and paper industries, in oil, gas and off-shore plants, in refineries

and in pollution and waste water plants, namely, deodorization for deodorizing the exhaust from plant waste; deodorization machines for deodorizing the exhaust from paper making apparatus during the manufacture of paper; deodorization machines that utilize high pressure steam to deodorize gases, fluids, oils, and fats; machines that deodorize seed oils; machines for the deacidification of tropical oils; machines that process edible oils to remove trace elements and smells; fish oil and animal fat processing machines; food processing machines for processing and extracting edible oils and fats and micronutrients from raw seeds, oils, and fats; and physical refinery machines; control mechanisms for machines, namely, hydraulic and pneumatic control mechanisms for machines; de-aerating machines for water; structural parts for the aforesaid goods

GOODS AND/OR SERVICES SECTION (011)(current)

INTERNATIONAL CLASS

011

DESCRIPTION

Apparatus for heat recovering, pasteurization, steam generating, cooking, boiling, concentration, evaporating, refrigerating, cooling, drying, ventilation, water supply and for district heating and sanitation purposes, namely, deodorizers, de-aerators, heat exchangers, filters, boilers, coolers, and economizers; distillation apparatus not for scientific purposes; refrigerating tanks in the nature of tanks, containers, reactors, silos and other vessels; water heaters; sterilizing apparatus, namely, sterilizers; water desalination plants; fresh water plants for water desalination and sewage treatment; filters, namely, air, fluid, and gas filters for industrial installations; water and oil purification apparatus and installations; structural parts for the aforesaid goods; apparatus for deodorizing of gas and fluid, namely, deodorization and physical refining apparatus; vacuum heat exchangers; plate heat exchangers; heaters, namely, hot water heaters; boilers, namely, steam boilers; de-aerators, namely, treatment unit for deaerating air, fluid, and gas; fridges, namely, refrigerating machines

GOODS AND/OR SERVICES SECTION (011)(proposed)

INTERNATIONAL CLASS

011

TRACKED TEXT DESCRIPTION

~~Apparatus for heat recovering, pasteurization, steam generating, cooking, boiling, concentration, evaporating, refrigerating, cooling, drying, ventilation, water supply and for district heating and sanitation purposes, namely, deodorizers, de-aerators, heat exchangers, filters, boilers, coolers, and economizers;~~ Apparatus for heat recovering, pasteurization, steam generating, cooking, boiling, concentration, evaporating, refrigerating, cooling, drying, ventilation, water supply and for district heating and sanitation purposes, namely, electric air deodorizers, de-aerators in the nature of treatment units for de-aerating air, fluid, and gas, heat exchangers, air filters for industrial installations, water filters, boilers, evaporative air coolers, water coolers, and economizers in the nature of namely, devices for warming feed water in heating boilers; distillation apparatus not for scientific purposes; ~~refrigerating tanks in the nature of tanks, containers, reactors, silos and other vessels;~~ refrigerating tanks in the nature of refrigerating machines in the form of tanks, containers, reactors, silos and other vessels; water heaters; sterilizing apparatus, namely, sterilizers; water desalination plants; fresh water plants for water desalination and sewage treatment; ~~filters, namely, air, fluid, and gas filters for industrial installations;~~ filters, namely, air, water, and gas filters for gas conditioning for industrial installations; water and oil purification apparatus and installations; structural parts for the aforesaid goods; ~~apparatus for deodorizing of gas and fluid, namely, deodorization and physical refining apparatus;~~ apparatus for deodorizing of gas and fluid, namely, seed oils, tropical oils, edible oils, fish oils and animal fat; ~~vacuum heat exchangers;~~ water conditioning units and gas scrubbers, vacuum heat exchangers; plate

heat exchangers; heaters, namely, hot water heaters; boilers, namely, steam boilers; de-aerators, namely, treatment unit for deaerating air, fluid, and gas; fridges, namely, refrigerating machines

FINAL DESCRIPTION

Apparatus for heat recovering, pasteurization, steam generating, cooking, boiling, concentration, evaporating, refrigerating, cooling, drying, ventilation, water supply and for district heating and sanitation purposes, namely, electric air deodorizers, de-aerators in the nature of treatment units for de-aerating air, fluid, and gas, heat exchangers, air filters for industrial installations, water filters, boilers, evaporative air coolers, water coolers, and economizers in the nature of namely, devices for warming feed water in heating boilers; distillation apparatus not for scientific purposes; refrigerating tanks in the nature of refrigerating machines in the form of tanks, containers, reactors, silos and other vessels; water heaters; sterilizing apparatus, namely, sterilizers; water desalination plants; fresh water plants for water desalination and sewage treatment; filters, namely, air, water, and gas filters for gas conditioning for industrial installations; water and oil purification apparatus and installations; structural parts for the aforesaid goods; apparatus for deodorizing of gas and fluid, namely, seed oils, tropical oils, edible oils, fish oils and animal fat; water conditioning units and gas scrubbers, vacuum heat exchangers; plate heat exchangers; heaters, namely, hot water heaters; boilers, namely, steam boilers; de-aerators, namely, treatment unit for deaerating air, fluid, and gas; fridges, namely, refrigerating machines

SIGNATURE SECTION

RESPONSE SIGNATURE	/jennifer ziegler/
SIGNATORY'S NAME	Jennifer K. Ziegler
SIGNATORY'S POSITION	Senior Trademark Attorney
DATE SIGNED	11/06/2014
AUTHORIZED SIGNATORY	YES
CONCURRENT APPEAL NOTICE FILED	NO

FILING INFORMATION SECTION

SUBMIT DATE	Thu Nov 06 13:13:40 EST 2014
TEAS STAMP	USPTO/RFR-74.204.24.218-2 0141106131340096102-79141 136-50040346da2810592bcbe 2f4c295d1c251c8d3df8e7d1b e17cb71d05e7cd3a2b-N/A-N/ A-20141106125204048535

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

Application serial no. **79141136** has been amended as follows:

CLASSIFICATION AND LISTING OF GOODS/SERVICES

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

Current: Class 007 for Machines, namely, deodorization and physical refinery machines; machine tools, namely, deodorizers, de-aerators, heat exchangers, filters, boilers, coolers, and economizers, all part of a deodorization and physical refinery system; motors and engines except for land vehicles; machine coupling and transmission components except for land vehicles; separators, namely, separating machines; centrifugal machines, namely, centrifuges; horizontal separators, namely, separating machines, for separation of particles in fluids and gas; filters and filter membranes as parts of machines or engines for deodorization and physical refinery machines; pumps for machines; valves as parts of machines; heat exchangers as parts of machines; electric food processing machines; packaging machines for sterilized and not sterilized packaging; filling machines for packages, bag in box and bag in drum; machines for washing and cleaning plants as they are processed; pipes and tanks for use as integrated components of machines for washing and cleaning plants as they are processed; machines and their structural parts for use primarily in food, dairy, beverages and starch industries, chemical, petrochemical, biochemical and other process industries, power supply plants, on vessels and in particular in engine rooms, in breweries, in the pharmaceutical industry, in the pulp and paper industries, in oil, gas and off-shore plants, in refineries and in pollution and waste water plants, namely, deodorization and physical refinery machines; control mechanisms for machines, namely, hydraulic and pneumatic control mechanisms for machines; de-aerating machines for water; structural parts for the aforesaid goods

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: ~~Machines, namely, deodorization and physical refinery machines;~~ [Machines, namely, deodorization machines for deodorizing the exhaust from plant waste;](#) [deodorization machines for deodorizing the exhaust from paper making apparatus during the manufacture of paper;](#) [deodorization machines that utilize high pressure steam to deodorize gases, fluids, oils, and fats;](#) [machines that deodorize seed oils;](#) [machines for the deacidification of tropical oils;](#) [machines that process edible oils to remove trace elements and smells;](#) [fish oil and animal fat processing machines;](#) [food processing machines for processing and extracting edible oils and fats and micronutrients from raw seeds, oils, and fats;](#) [physical refinery machines;](#) machine tools, namely, deodorizers, de-aerators, heat exchangers, filters, boilers, coolers, and economizers, all part of a deodorization and physical refinery system; motors and engines except for land vehicles; machine coupling and transmission components except for land vehicles; separators, namely, separating machines; centrifugal machines, namely, centrifuges; horizontal separators, namely, separating machines, for separation of particles in fluids and gas; filters and filter membranes as parts of machines or engines for deodorization and physical refinery machines; ~~machines and their structural parts for use primarily in food, dairy, beverages and starch industries, chemical, petrochemical, biochemical and other process industries, power supply plants, on vessels and in particular in engine rooms, in breweries, in the pharmaceutical industry, in the pulp and paper industries, in oil, gas and off-shore plants, in refineries and in pollution and waste water plants, namely, deodorization and physical refinery machines;~~ pumps for machines; valves as parts of machines; heat exchangers as parts of machines; electric food processing machines; packaging machines for sterilized and not sterilized packaging; filling machines for packages, bag in box and bag in drum; machines for washing and cleaning plants as they are processed; pipes and tanks for use as integrated components of machines for washing and cleaning plants as they are processed; [machines and their structural parts for use primarily in food, dairy, beverages and](#)

starch industries, chemical, petrochemical, biochemical and other process industries, power supply plants, on vessels and in particular in engine rooms, in breweries, in the pharmaceutical industry, in the pulp and paper industries, in oil, gas and off-shore plants, in refineries and in pollution and waste water plants, namely, deodorization for deodorizing the exhaust from plant waste; deodorization machines for deodorizing the exhaust from paper making apparatus during the manufacture of paper; deodorization machines that utilize high pressure steam to deodorize gases, fluids, oils, and fats; machines that deodorize seed oils; machines for the deacidification of tropical oils; machines that process edible oils to remove trace elements and smells; fish oil and animal fat processing machines; food processing machines for processing and extracting edible oils and fats and micronutrients from raw seeds, oils, and fats; and physical refinery machines; control mechanisms for machines, namely, hydraulic and pneumatic control mechanisms for machines; de-aerating machines for water; structural parts for the aforesaid goods

Class 007 for Machines, namely, deodorization machines for deodorizing the exhaust from plant waste; deodorization machines for deodorizing the exhaust from paper making apparatus during the manufacture of paper; deodorization machines that utilize high pressure steam to deodorize gases, fluids, oils, and fats; machines that deodorize seed oils; machines for the deacidification of tropical oils; machines that process edible oils to remove trace elements and smells; fish oil and animal fat processing machines; food processing machines for processing and extracting edible oils and fats and micronutrients from raw seeds, oils, and fats; physical refinery machines; machine tools, namely, deodorizers, de-aerators, heat exchangers, filters, boilers, coolers, and economizers, all part of a deodorization and physical refinery system; motors and engines except for land vehicles; machine coupling and transmission components except for land vehicles; separators, namely, separating machines; centrifugal machines, namely, centrifuges; horizontal separators, namely, separating machines, for separation of particles in fluids and gas; filters and filter membranes as parts of machines or engines for deodorization and physical refinery machines; pumps for machines; valves as parts of machines; heat exchangers as parts of machines; electric food processing machines; packaging machines for sterilized and not sterilized packaging; filling machines for packages, bag in box and bag in drum; machines for washing and cleaning plants as they are processed; pipes and tanks for use as integrated components of machines for washing and cleaning plants as they are processed; machines and their structural parts for use primarily in food, dairy, beverages and starch industries, chemical, petrochemical, biochemical and other process industries, power supply plants, on vessels and in particular in engine rooms, in breweries, in the pharmaceutical industry, in the pulp and paper industries, in oil, gas and off-shore plants, in refineries and in pollution and waste water plants, namely, deodorization for deodorizing the exhaust from plant waste; deodorization machines for deodorizing the exhaust from paper making apparatus during the manufacture of paper; deodorization machines that utilize high pressure steam to deodorize gases, fluids, oils, and fats; machines that deodorize seed oils; machines for the deacidification of tropical oils; machines that process edible oils to remove trace elements and smells; fish oil and animal fat processing machines; food processing machines for processing and extracting edible oils and fats and micronutrients from raw seeds, oils, and fats; and physical refinery machines; control mechanisms for machines, namely, hydraulic and pneumatic control mechanisms for machines; de-aerating machines for water; structural parts for the aforesaid goods

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 Apparatus for heat recovering, pasteurization, steam generating, cooking, boiling, concentration, evaporating, refrigerating, cooling, drying, ventilation, water supply and for district heating and sanitation purposes, namely, deodorizers, de-aerators, heat exchangers, filters, boilers, coolers, and economizers; distillation apparatus not for scientific purposes; refrigerating tanks in the nature of tanks,

containers, reactors, silos and other vessels; water heaters; sterilizing apparatus, namely, sterilizers; water desalination plants; fresh water plants for water desalination and sewage treatment; filters, namely, air, fluid, and gas filters for industrial installations; water and oil purification apparatus and installations; structural parts for the aforesaid goods; apparatus for deodorizing of gas and fluid, namely, deodorization and physical refining apparatus; vacuum heat exchangers; plate heat exchangers; heaters, namely, hot water heaters; boilers, namely, steam boilers; de-aerators, namely, treatment unit for deaerating air, fluid, and gas; fridges, namely, refrigerating machines

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: ~~Apparatus for heat recovering, pasteurization, steam generating, cooking, boiling, concentration, evaporating, refrigerating, cooling, drying, ventilation, water supply and for district heating and sanitation purposes, namely, deodorizers, de-aerators, heat exchangers, filters, boilers, coolers, and economizers; Apparatus for heat recovering, pasteurization, steam generating, cooking, boiling, concentration, evaporating, refrigerating, cooling, drying, ventilation, water supply and for district heating and sanitation purposes, namely, electric air deodorizers, de-aerators in the nature of treatment units for de-aerating air, fluid, and gas, heat exchangers, air filters for industrial installations, water filters, boilers, evaporative air coolers, water coolers, and economizers in the nature of namely, devices for warming feed water in heating boilers; distillation apparatus not for scientific purposes; refrigerating tanks in the nature of tanks, containers, reactors, silos and other vessels; refrigerating tanks in the nature of refrigerating machines in the form of tanks, containers, reactors, silos and other vessels; water heaters; sterilizing apparatus, namely, sterilizers; water desalination plants; fresh water plants for water desalination and sewage treatment; filters, namely, air, fluid, and gas filters for industrial installations; filters, namely, air, water, and gas filters for gas conditioning for industrial installations; water and oil purification apparatus and installations; structural parts for the aforesaid goods; apparatus for deodorizing of gas and fluid, namely, deodorization and physical refining apparatus; apparatus for deodorizing of gas and fluid, namely, seed oils, tropical oils, edible oils, fish oils and animal fat; vacuum heat exchangers; water conditioning units and gas scrubbers, vacuum heat exchangers; plate heat exchangers; heaters, namely, hot water heaters; boilers, namely, steam boilers; de-aerators, namely, treatment unit for deaerating air, fluid, and gas; fridges, namely, refrigerating machines~~

Class 011 for Apparatus for heat recovering, pasteurization, steam generating, cooking, boiling, concentration, evaporating, refrigerating, cooling, drying, ventilation, water supply and for district heating and sanitation purposes, namely, electric air deodorizers, de-aerators in the nature of treatment units for de-aerating air, fluid, and gas, heat exchangers, air filters for industrial installations, water filters, boilers, evaporative air coolers, water coolers, and economizers in the nature of namely, devices for warming feed water in heating boilers; distillation apparatus not for scientific purposes; refrigerating tanks in the nature of refrigerating machines in the form of tanks, containers, reactors, silos and other vessels; water heaters; sterilizing apparatus, namely, sterilizers; water desalination plants; fresh water plants for water desalination and sewage treatment; filters, namely, air, water, and gas filters for gas conditioning for industrial installations; water and oil purification apparatus and installations; structural parts for the aforesaid goods; apparatus for deodorizing of gas and fluid, namely, seed oils, tropical oils, edible oils, fish oils and animal fat; water conditioning units and gas scrubbers, vacuum heat exchangers; plate heat exchangers; heaters, namely, hot water heaters; boilers, namely, steam boilers; de-aerators, namely, treatment unit for deaerating air, fluid, and gas; fridges, namely, refrigerating 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.

SIGNATURE(S)

Request for Reconsideration Signature

Signature: /jennifer ziegler/ Date: 11/06/2014

Signatory's Name: Jennifer K. Ziegler

Signatory's Position: Senior Trademark Attorney

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.

Serial Number: 79141136

Internet Transmission Date: Thu Nov 06 13:13:40 EST 2014

TEAS Stamp: USPTO/RFR-74.204.24.218-2014110613134009

6102-79141136-50040346da2810592bcbe2f4c2

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