

Bio-Safe IP Status Report

AttorneyRef	ApplicationNum	PatentNum	Title	Status	Notes
LYNN-0001P	62/121,770		SYSTEMS AND METHODS FOR CREATING AN OXIDATION REDUCTION POTENTIAL (ORP) IN WATER FOR PATHOGENIC CONTROL	Expired	
LYNN-0001US	15/050,777		Systems And Methods For Creating An Oxidation Reduction Potential (Orp) In Water For Pathogenic Control	Abandoned	
LYNN-0001USD1	16/155,269	10,836,661	SYSTEMS FOR CREATING AN OXIDATION REDUCTION POTENTIAL (ORP) IN WATER FOR PATHOGENIC CONTROL	Issued	
LYNN-0002US	15/355,884		Systems And Methods For Creating An Oxidation Reduction Potential (Orp) In Water For Pathogenic Control	Abandoned	
LYNN-0003US	15/446,318	10,238,125	System For Creating An Oxidation Reduction Potential (Orp) For Pathogenic Control, And For Providing A Water-Ozone Solution To A Vegetable And Fruit Wash	Issued	
LYNN-0004US	15/446,331	10,232,070	System For Creating An Oxidation Reduction Potential (Orp) For Pathogenic Control, And For Providing Water-Ozone Solutions To One Or More Wash-Down Stations	Issued	
LYNN-0005US	15/446,344	10,231,466	System For Creating An Oxidation Reduction Potential (Orp) For Pathogenic Control, And For Providing Water-Ozone Solutions To A Potato Washer	Issued	
LYNN-0006US	15/446,362	10,232,071	System For Creating An Oxidation Reduction Potential (Orp) For Pathogenic Control, And For Providing Water-Ozone Solutions To A Wall Washing System	Issued	
LYNN-0007US	15/476,326		SYSTEM FOR CREATING AN OXIDATION REDUCTION POTENTIAL (ORP) IN WATER FOR PATHOGENIC CLEANSING AND/OR DEGREASING OF FOOD SERVICE EQUIPMENT	Abandoned	Abandoned in favor of LYNN-0007USC1 (17/078,799)
LYNN-0007USC1	17/078,799	11,305,991	PORTABLE DEVICE AND SYSTEM FOR CREATING AN OXIDATION REDUCTION POTENTIAL (ORP) IN WATER	Issued	
LYNN-0008US	15/583,164	10,426,855	System And Method For The Decontamination Of Indoor Air And Surfaces Having Biological, Chemical Or Physical Contamination	Issued	
LYNN-0009US	15/642,794	10,233,583	System With Serially And Parallely Connected Ozone Generators For Supplying A Water-Ozone Mixture To A Laundry Washing Machine	Issued	
LYNN-0010US	15/643,947	10,233,584	System For Supplying A Water-Ozone Mixture To A Laundry Washing Machine	Issued	
LYNN-0011US	16/588,073	10,597,317	Systems For Creating An Oxidation Reduction Potential (Orp) In Water For Pathogenic Cleansing And/Or Degreasing Of Hard Surfaces And Equipment	Issued	
LYNN-0012US	16/744,877	11,358,185	METHOD FOR MAINTAINING AND CLEANING AIR SCRUBBERS	Issued	

LYNN-0013US	16/816,860	10,834,929	System For Creating An Oxidation Reduction Potential (Orp) In Water For Pathogenic Cleansing And/Or Degreasing Of Hard Surfaces And Equipment	Issued	
LYNN-0014US	17/068,207	11,019,827	SYSTEM FOR CREATING AN OXIDATION REDUCTION POTENTIAL (ORP) IN WATER FOR DECONTAMINATION OF A FOOD ANIMAL CARCASS	Issued	
LYNN-0015US	17/150,424	11,078,078	MULTI-UNIT SYSTEM FOR CREATING AN OXIDATION REDUCTION POTENTIAL (ORP) IN WATER WITH MULTI-PATH MANIFOLD FOR MIXING AND DISTRIBUTION	Issued	
LYNN-0015USC1	17/391,152	11,613,462	MULTIPLE TAP SYSTEM FOR GENERATING AND DISTRIBUTING AQUEOUS OZONE TO DIFFERENT PIECES OF EQUIPMENT	Issued	
LYNN-0015USC2	18/174,635		MULTI-UNIT SYSTEM FOR CREATING AN OXIDATION REDUCTION POTENTIAL (ORP) IN WATER WITH MULTI-PATH MANIFOLD FOR MIXING AND DISTRIBUTION	Published	Continuation pending for the benefit of future CIPs
LYNN-0016US	17/150,449	11,078,079	SYSTEM FOR CREATING AN OXIDATION REDUCTION POTENTIAL (ORP) IN WATER WITH MULTI-PATH MANIFOLD FOR MIXING AND DISTRIBUTION	Issued	
LYNN-0017US	17/168,883		SYSTEM FOR DECONTAMINATION OF AIR AND HVAC SYSTEMS	Abandoned	Abandoned in favor of LYNN-0021US (17/325,966)
LYNN-0018US	17/168,911	11,097,946	SYSTEM FOR CREATING AN OXIDATION REDUCTION POTENTIAL (ORP) IN WATER WITH PIPE ASSEMBLY FOR IN-LINE MIXING	Issued	
LYNN-0019CA	3,208,124		MULTI-PATH MANIFOLD WITH FLOW SWITCHES AND FLUID MIXERS	Abandoned	
LYNN-0019IN	202347054301		MULTI-PATH MANIFOLD WITH FLOW SWITCHES AND FLUID MIXERS	Pending	
LYNN-0019PCT	PCT/US21/44022		MULTI-PATH MANIFOLD WITH FLOW SWITCHES AND FLUID MIXERS	Expired	
LYNN-0019US	17/200,796	11,130,104	MULTI-PATH MANIFOLD WITH FLOW SWITCHES AND FLUID MIXERS	Issued	
LYNN-0020US	17/200,799	11,045,571	REDUCED NOISE AIR DECONTAMINATOR	Issued	
LYNN-0021PCT	PCT/US21/46350		HVAC DECONTAMINATION SYSTEM WITH REGULATED OZONE OUTPUT BASED ON MONITORED OZONE LEVEL IN AMBIENT AIR	Expired	
LYNN-0021US	17/325,966	11,098,910	HVAC DECONTAMINATION SYSTEM WITH REGULATED OZONE OUTPUT BASED ON MONITORED OZONE LEVEL IN AMBIENT AIR	Issued	
LYNN-0022US	17/378,977	11,198,627	OZONE SUPPLY UNIT WITH AUXILIARY COMPARTMENT CONTAINING CONTROLLED SUCTION MIXING ASSEMBLY FOR GENERATING AQUEOUS OZONE SOLUTION	Issued	
LYNN-0023PCT	PCT/US21/63968		JANITORIAL FILL STATION WITH AQUEOUS OZONE SOLUTION AND PURIFIED WATER FAUCETS	Expired	
LYNN-0023US	17/384,016	11,214,503	JANITORIAL FILL STATION WITH AQUEOUS OZONE SOLUTION AND PURIFIED WATER FAUCETS	Issued	
LYNN-0024CA	3,210,521	3,210,521	SYSTEM FOR CREATING AN OXIDATION REDUCTION POTENTIAL (ORP) IN WATER WITH PIPE ASSEMBLY FOR IN-LINE MIXING	Issued	

LYNN-0024IN	202347059394		SYSTEM FOR CREATING AN OXIDATION REDUCTION POTENTIAL (ORP) IN WATER WITH PIPE ASSEMBLY FOR IN-LINE MIXING	Pending	
LYNN-0024PCT	PCT/US21/47089		SYSTEM FOR CREATING AN OXIDATION REDUCTION POTENTIAL (ORP) IN WATER WITH PIPE ASSEMBLY FOR IN-LINE MIXING	Expired	
LYNN-0024US	17/408,742	11,247,899	TRANSPORTABLE SYSTEM FOR CREATING AN OXIDATION REDUCTION POTENTIAL (ORP) IN WATER WITH PIPE ASSEMBLY FOR IN-LINE MIXING	Issued	
LYNN-0025PCT	PCT/US21/63076		OZONE SUPPLY UNIT WITH ONE OR MORE AUXILIARY COMPARTMENTS CONTAINING MIXING ASSEMBLIES FOR GENERATING AQUEOUS OZONE SOLUTION	Expired	
LYNN-0025US	17/504,980	11,292,735	OZONE SUPPLY UNIT WITH NETWORK OF AUXILIARY COMPARTMENTS CONTAINING MIXING ASSEMBLIES FOR GENERATING AQUEOUS OZONE SOLUTION	Issued	
LYNN-0026P	63/233,600		Ozone Generation Technology for Meat Processing	Expired	
LYNN-0026US	17/887,677	11,591,216	SYSTEM FOR PROCESSING MEATS WITH AQUEOUS OZONE	Issued	
LYNN-0027US	17/505,000	11,312,644	TRANSPORTABLE OZONE SUPPLY UNIT WITH ONE OR MORE AUXILIARY COMPARTMENTS CONTAINING MIXING ASSEMBLIES FOR GENERATING AQUEOUS OZONE SOLUTION	Issued	
LYNN-0027USC1	17/727,278	11,713,265	TRANSPORTABLE OZONE SUPPLY UNIT WITH ONE OR MORE AUXILIARY COMPARTMENTS CONTAINING MIXING ASSEMBLIES FOR GENERATING AQUEOUS OZONE SOLUTION	Issued	
LYNN-0028PCT	PCT/US22/19555		UTILITY CART WITH AQUEOUS OZONE SOLUTION FAUCET, FLEXIBLE OUTPUT LINE, AND DOCKING STATION FOR SPRAY DEVICES	Expired	
LYNN-0028US	17/522,017	11,274,053	UTILITY CART WITH AQUEOUS OZONE SOLUTION FAUCET, FLEXIBLE OUTPUT LINE, AND DOCKING STATION FOR SPRAY DEVICES	Issued	
LYNN-0029US	17/672,547	11,352,256	AIR SCRUBBER SYSTEM WITH PIPE ASSEMBLY FOR IN-LINE MIXING TO CREATE AN OXIDATION REDUCTION POTENTIAL (ORP) IN WATER	Issued	
LYNN-0030US	17/722,613	11,383,979	WATER CIRCULATION SYSTEM WITH PIPE ASSEMBLY FOR IN-LINE MIXING TO CREATE AN OXIDATION REDUCTION POTENTIAL (ORP) IN WATER FOR A RECREATIONAL OR DECORATIVE WATER FEATURE	Issued	
LYNN-0030USC1	17/862,506		WATER CIRCULATION SYSTEM WITH PIPE ASSEMBLY FOR IN-LINE MIXING TO CREATE AN OXIDATION REDUCTION POTENTIAL (ORP) IN WATER FOR A RECREATIONAL OR DECORATIVE WATER FEATURE	Published	Continuation pending for the benefit of future CIPs
LYNN-0031US	17/934,310	11,597,666	TRANSPORTABLE SYSTEM FOR GENERATING AQUEOUS OZONE SOLUTION	Issued	
LYNN-0032US	18/328,873	11,952,269	SYSTEM FOR GENERATING AQUEOUS OZONE SOLUTION WITH VARIABLY CONTROLLED OZONE GENERATOR AND PIPE ASSEMBLY FOR IN-LINE MIXING	Issued	
LYNN-0033US	18/326,188	11,827,547	TRANSPORTABLE SYSTEM WITH VARIABLY CONTROLLED OZONE GENERATOR AND ONE OR MORE AUXILIARY COMPARTMENTS CONTAINING MIXING ASSEMBLIES FOR GENERATING AQUEOUS OZONE SOLUTION	Issued	

LYNN-0033USC1	18/517,998		TRANSPORTABLE SYSTEM WITH VARIABLY CONTROLLED OZONE GENERATOR AND ONE OR MORE AUXILIARY COMPARTMENTS CONTAINING MIXING ASSEMBLIES FOR GENERATING AQUEOUS OZONE SOLUTION	Pending	Continuation pending for the benefit of future CIPs
LYNN-0034US	18/230,757	11,820,684	SYSTEM FOR GENERATING AQUEOUS OZONE SOLUTION WITH INTERNAL CRADLE FOR MOUNTING AND ISOLATING ELECTRONIC COMPONENTS	Issued	
LYNN-2001TM	90286808	6,452,610	BIO-SAFE BY BIOSECURITY TECHNOLOGY	Issued	
LYNN-2002TM	90286923	6,452,613	BIO-SAFE	Issued	
LYNN-2003TM	90517755	6,601,987	BIO-SAFE LOGO (DESIGN MARK)	Issued	
LYNN-2004TM	98473298		BIOSAFEOXIDIZER	Pending	

6/18/2024 10:40 AM