AURORA INDUSTRIAL OZONE SANITIZATION SYSTEM PRODUCT CONCEPT

1. EXECUTIVE SUMMARY

1.1 PRODUCT SNAPSHOT

Aurora is an industrial ozone sanitization system. It integrates state-of-the-art hardware with intelligent automation software. Aurora is designed for industries where cleanliness and compliance are mission-critical. It delivers chemical-free, automated, and verifiable sanitization that is safer, faster, and more cost-effective than traditional methods. It combines precision ozone generation with real-time monitoring and control. Aurora ensures consistent disinfection while minimizing human error and operational disruption.

1.2 SHORT ELEVATOR PITCH

"Aurora redefines industrial sanitization by delivering a fully automated, eco-friendly ozone system that eliminates pathogens, reduces downtime, and ensures global regulatory compliance."

1.3 CORE FEATURES

- 1. Modular Adaptive Ozone System: Aurora produces any amount of ozone between 0-100 g/h. The ozone generation is continuous (24/7).
- 2. Self-Diagnostical Safety System: Aurora auto-diagnose itself in realtime and includes automatic shutdown protocols. This function is for safety and mainteinance.
- 3. Monitoring System: Aurora provides real-time dashboards and alerts give operators full visibility and control. Data are stored for analysis and compliance.

1.4 TARGET INDUSTRY SECTORS

Aurora is designed for high-demand industrial environments where sanitization must be consistent, reliable, and compliant with global standards:

- Food Processing & Packaging: Ensures pathogen-free production lines, conveyor systems, and storage facilities.
- Manufacturing & Logistics: Automates sanitization in warehouses, cold storage units, and packaging areas, reducing downtime and manual effort.

1.5 HIGH-LEVEL BENEFITS

- Eliminates Pathogens Safely and Efficiently: Proven ozone sterilization technology achieves high kill rates across bacteria, viruses, and fungi without toxic residues.
- Reduces Operational Costs and Downtime: Automation minimizes labor, accelerates sanitization cycles, and keeps production lines running longer.
- Environmentally Sustainable: Ozone reverts to oxygen after use, eliminating chemical waste and supporting ESG initiatives.
- Complies with Global Safety Standards: Designed to meet or exceed OSHA, EPA, FDA, and ISO sanitization and exposure guidelines.

1.6 UNIQUE MARKET POSITIONING

Aurora differentiates itself by merging the power of ozone sanitization with cutting-edge automation and smart factory integration:

 Versus Chemical Disinfectants: No recurring cost of chemicals, no residue, no handling risks.

- Versus UV Systems: Full-area coverage, including non-line-of-sight surfaces where UV is ineffective.
- Versus Legacy Ozone Systems: Intelligent control, adaptive dosing, and safety interlocks make Aurora safer, more efficient, and easier to operate.

2. PROBLEM STATEMENT

2.1 CURRENT CHALLENGES IN INDUSTRIAL SANITIZATION

Industrial facilities across food processing, pharmaceuticals, healthcare, and logistics face growing pressure to maintain sterile, contamination-free environments. However, existing sanitization approaches present several operational challenges:

2.1.1 labor-intensive sanitization methods

Routine sanitization often requires large teams working with chemical products. This increases operating expenses, creates repetitive work risks, and ties up skilled staff on low-value tasks.

2.1.2 high downtime and operational disruption

Many sanitization processes require production lines or storage areas to shut down completely, leading to significant productivity losses. Downtime can cost large facilities tens of thousands of dollars per hour, making sanitization a hidden but critical financial burden.

2.1.3 inconsistent sanitization effectiveness

Manual methods and chemical applications are prone to variability. Incomplete coverage, uneven chemical distribution, and reliance on human precision often result in patchy sanitization that compromises regulatory compliance and product safety.

2.2 RISKS OF CONVENTIONAL METHODS

Despite widespread use, traditional sanitization methods carry inherent risks that limit their long-term viability:

2.2.1 chemical disinfectants

- Leave harmful residues that may contaminate products.
- Require careful storage, handling, and disposal, raising costs and compliance burdens.
- Contribute to long-term environmental pollution and chemical dependency.

2.2.2 uv sanitization

- Highly effective only on direct line-of-sight surfaces.
- Ineffective in shaded areas, on irregular equipment, or inside containers.
- Degrades plastics and other materials with prolonged exposure.

2.2.3 manual cleaning

- High labor cost, particularly in regions with rising wages.
- Quality depends on operator training, fatigue levels, and consistency.
- Increased risk of human error, leading to hygiene failures and regulatory noncompliance.

2.2 MARKET DEMAND FOR OZONE-BASED SOLUTIONS

These limitations have created a clear market need for a safer, more efficient, and automated sanitization technology. Ozone-based solutions are uniquely positioned to fill this gap, driven by three key factors:

2.3.1 regulatory push toward chemical-free sanitization

Governments and regulatory bodies worldwide are tightening restrictions on chemical disinfectants and mandating safer, eco-friendly alternatives. Ozone, classified as a GRAS (Generally Recognized as Safe) agent in many applications, provides a compliant pathway forward.

2.3.2 growing consumer demand for sustainability

Food, pharmaceutical, and healthcare industries face pressure from consumers and investors to reduce environmental impact. Chemical-free sanitization aligns with ESG (Environmental, Social, Governance) goals and supports sustainability certifications.

2.3.3 need for reliable, automated, and compliant solutions

Facilities increasingly require automation-ready sanitization systems that minimize downtime, reduce labor dependency, and provide digital compliance records. Ozone-based systems can deliver measurable, consistent results while integrating seamlessly into modern smart-factory infrastructures.

3. PROPOSED SOLUTION

3.1 OVERVIEW OF AURORA SYSTEM

Aurora is a fully integrated solution designed to provide safe, efficient, and automated industrial sanitization. By combining ozone generation, distribution, and monitoring in a single platform, Aurora ensures consistent and reliable pathogen elimination across diverse industrial environments. Its compact, modular design allows for flexible deployment in facilities of all sizes, while simplifying maintenance and scalability.

3.2 HARDWARE + SOFTWARE INTEGRATION

Aurora's strength lies in the seamless integration of hardware and software components:

Hardware:

- Ozone Generator: High-efficiency industrial generator capable of delivering precise ozone concentrations for rapid sanitization.
- Industrial Sensors: Real-time monitoring of ozone levels, temperature, and humidity ensures optimal performance.
- Safety Interlocks: Redundant safety mechanisms automatically prevent unsafe operation or accidental exposure.
- Airflow System: Optimized distribution network ensures uniform ozone coverage throughout the target area.

Software:

- Monitoring Dashboard: Intuitive interface for real-time visualization of system status, environmental conditions, and sanitization progress.
- Automation Engine: Intelligent control system manages sanitization cycles, adapts ozone output, and optimizes energy efficiency.
- Remote Management: Secure remote access allows operators and facility managers to schedule, monitor, and adjust operations from anywhere.

3.3 AUTOMATION FEATURES

Aurora reduces manual intervention while maximizing operational efficiency:

- Scheduled Sanitization Cycles: Fully programmable cycles allow facilities to sanitize automatically at predetermined times, minimizing downtime and labor costs.
- Adaptive Ozone Output: The system continuously adjusts ozone levels based on real-time sensor data, ensuring maximum efficacy while maintaining safety limits.

3.4 SAFETY AND COMPLIANCE HIGHLIGHTS

Safety and regulatory compliance are built into the core of Aurora:

- Continuous Ozone Concentration Monitoring: Sensors constantly track ozone levels, ensuring the environment remains within safe thresholds.
- Automatic Shutoff on Leak Detection: Any detected ozone leakage triggers an immediate shutdown to protect personnel and assets.
- Built-In Compliance Logging: All sanitization cycles and safety events are logged

automatically, providing an audit-ready record aligned with OSHA, EPA, and ISO standards.

4. USE CASES

FOOD PROCESSING PLANTS

Sanitizing conveyor belts, cutting equipment, storage areas

Ensuring compliance with HACCP and FDA standards

PHARMACEUTICAL MANUFACTURING

Cleanroom sterilization

Protecting against cross-contamination

LOGISTICS AND WAREHOUSES

Cold storage sanitization

Packaging area disinfection

WATER TREATMENT FACILITIES

Ozone for water sterilization

Industrial wastewater treatment

5. HIGH-LEVEL OBJECTIVES

SAFETY

Meet or exceed global ozone safety regulations (OSHA, EPA, WHO limits)

Built-in operator safety systems

COST EFFICIENCY

Lower operational labor costs

Reduce downtime through automation

Energy-efficient ozone generation

SCALABILITY

Configurable for small, medium, and large facilities

Multi-unit networking for large industrial operations

SUSTAINABILITY

Zero chemical waste

Lower environmental footprint compared to chemical sanitizers

Contribution to corporate ESG goals

6. KEY DIFFERENTIATORS

PROPRIETARY HARDWARE DESIGN

Custom-built ozone generator for efficiency and durability

Modular components for quick serviceability

INTELLIGENT SOFTWARE CONTROL

Optimization of sanitization cycles

Predictive maintenance alerts

REAL-TIME MONITORING

Local dashboard

Remote alerts for operators and facility managers

MODULAR PATHS

Add-on sensor packages (humidity, VOCs, temperature)

Software configurations for industry-specific compliance

7. ROADMAP PREVIEW

MVP RELEASE

Single-unit prototype

Basic sanitization + safety features

PILOT DEPLOYMENTS

Trials in food processing and pharma industries

Data collection for efficacy validation

Customer feedback loop

FULL-SCALE COMMERCIALIZATION

Mass production readiness

Certification and compliance audits passed

Expanded industry targeting

Ongoing R&D for next-gen features