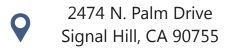


CLEAN AIR SOLUTIONS MADE IN AMERICA

Ship & Shore Environmental is your complete source for industrial air pollution capture and control. We specialize in the engineering, design, fabrication, and maintenance of pollution abatement equipment as well as plant optimization services. Ship & Shore is a global, women-owned business that serves a variety of industries by offering extensive process review and innovative, customized environmental solutions. It is our goal to maximize our clients' competitive edge by improving their overall performance and profitability while lowering emissions, consumption, and operating costs.







(562) 997-0233



TECHNICAL EXPERIENCE & EXPERTISE

Anoosheh M. Oskouian, *President and CEO*



Oskouian has won several industry awards and has assembled a team of experienced process engineers, expert craftsmen, and skilled technicians that work together to ensure the success of each project. With a higher education and background in chemical engineering, she can offer customized abatement system designs that can offer a quick ROI. Ship & Shore's proven 100% compliance track record is a reflection of the team's expertise and dedication to excellence.

Her company is known by industry and air quality authorities such as the EPA, AQMD, and other local and state agencies, for designing and supplying reliable air pollution control systems that meet stringent air pollution abatement regulations in various applications and processes.

Anoosheh's strong technical knowledge along with a very good business sense gives her the ability to help others find innovative solutions in complying with new environmental regulations. As she continues to grow her own company, she helps others grow their own business.

- Hudson-Sharp

John Von Bargen, VP of Engineering

As the co-founder of Ship & Shore Environmental, John Von Bargen brings his 30+ years of experience designing and developing innovative pollution solutions for a variety of industrial manufacturing applications, including expanded polystyrene (EPS) and pentane applications, bulk solvent and gasoline terminals, barge de-gassing, coil coating, and other industries. His expertise includes unmatched process knowledge and extensive engineering of improved energy efficiency for plant operations.

Anu Vij, Chief Operating Officer

Vij is a seasoned global operations and technical leader with over two decades of experience in the environmental, chemical, petrochemical, and air pollution control industries. His experience in process and mechanical systems, as well as thermal oxidation technologies, allows him to effectively oversee the Ship & Shore Sales, Engineering, Project Management, and Production teams.



John Von Bargen, VP of Engineering (left) and Anu Vij, COO (right)

INDUSTRIES SERVED



- Flexible Packaging and Printing (Flexo)
- Expanded Polystyrene (EPS)
 - Composite Manufacturing
- Fiberglass Reinforced Plastics (FRP) and Styrene
 - Film/Adhesive Coating
 - Resin & Coating
 - Fastener Coating
 - Landfill Biogas
 - Pharmaceuticals - Rendering
 - Food Processing
 - Refineries/Chemical Plants

Ship & Shore provides quality customized solutions specific to your industry

Over 85% of the companies in the EPS industry have installed a Ship & Shore pollution abatement unit

Every application includes extensive process review

We are heavily involved in several industry trade associations

- Soil Remediation
- Oil and Gas
- Groundwater and Wastewater Treatment
- Barge Degassing
- Bulk Solvent
- Gasoline Terminals
- Can and Coil Coating
- Chemical and Petrochemical
- Commercial Printing
- Electronics
- Semiconductor
- Wood Products
- Pulp and Paper

POLLUTION ABATEMENT

ENERGY RECOVERY

ROI
RETURN ON INVESTMENT

Process Engineering

Chemical Engineering

Mechanical Engineering

Electrical & Controls Engineering

Structural Engineering

THE SHIP & SHORE ADVANTAGE

- Equipment Designed & Manufactured in USA
- 100% Compliance & Success Rate on All Projects
- Complete In-House Engineering Team & Disciplines
- VOC Abatement Equipment & Collection System Design
 - Engineered and Designed Specific to Process
 - In-House Project Engineer Manages Each Project
- Installation, Commissioning, and Aftermarket Service
 - 24/7 Factory-Trained Service by Telephone
- Customized Heat & Energy Recovery Solutions
- Industrial Energy Efficiency Analysis & Recommendations
 Assistance with Rebate & Incentive Programs
 - Assistance with Air Quality Compliance Permits

Ship & Shore facilitated all the necessary paperwork to process our application for energy efficiency rebates available on equipment. This saved our staff a significant amount of time and effort and resulted in receiving the rebate quickly.

- Automated Packaging

AIR POLLUTION

CAPTURE | CONTROL | DESTRUCTION

PRODUCTS

Regenerative Thermal Oxidizer (RTO)
Direct Fired Thermal Oxidizer (DFTO)
Recuperative Thermal Oxidizer
Enclosed Flare
Steam Generating Thermal Oxidizer (SGTO)
Remediation Solutions
Catalytic Thermal Oxidizer
Vapor Combustor
Concentrators (Carbon and Zeolite)
Adsorption Systems
Permanent Total Enclosures (PTE)
Soil Vapor Extraction (SVE) Systems
Scrubbers
Odor Abatement Systems

As we approach the completion of our latest project, I wanted to express my sincere appreciation to the Ship & Shore team to another job well done. From engineering, to fabrication, delivery, and installation, along with the technical support provided throughout the project, your team excelled in all areas.

Used/Refurbished RTOs

- Kent Sibley, Vice President Foam Fabricators

SERVICES (a)



Engineering Design
Permit Compliance Consulting
VOC Collection System Design
Installation and Service
Preventive Maintenance (PM) Inspections
Process Testing and Analysis
Remote Assessment and Troubleshooting
Waste Heat and Energy Recovery
Upgrades and Retrofits
Low NOx Alternatives
Media Replacement
Incentive/Rebate Applications



Specializing in innovative system designs for each facility is our business. Our team of experts analyze each unique process application and offer customized solutions that operate reliably and efficiently, while meeting air compliance mandates. We understand the environmental challenges for business and what equipment and data is critical. We provide assistance through all the levels: from process and emission testing to designing, manufacturing and installation of complete air pollution collection and abatement systems. Customers appreciate Ship & Shore's innovative solutions.

I must commend your company for the professionalism demonstrated during the course of the entire transaction. We have been very happy with the support of your personnel and the performance of the RTO unit.

Thank you for a painless conversion.

CELLOFOAM

Ship & Shore's RTOs have proven to be reliable, energy efficient, and a good value in relationship to competing companies' products. They have always striven not just to sell us equipment, but to fully understand our processes and provide us with the best possible solution for our needs.

CARLISLE CONSTRUCTION MATERIALS

I was impressed with the simplicity of the RTO installed - especially the single cylinder control. Your RTO appears to contain less moving parts and has been designed for easy accessibility and maintenance.

WI Department of Natural resources

