

# Ship & Shore Environmental

## INDUSTRIES SERVED

Ship & Shore Environmental has lead the way in efficient capture, control, and destruction of Hazardous Air Pollutants (HAPs) and Volatile Organic Compounds (VOCs) for any & all industries. Let our experienced engineering and project management professionals design and fabricate necessary abatement equipment while maximizing overall plant optimization. Not only can we provide concentrators and thermal oxidizers to meet regulatory requirements, our team can offer abatement equipment maintenance & assistance to recover valuable energy for building and process needs. As an engineering partner, Ship & Shore will design superior solutions unique to each industry and process.

### Flexographic

Flexible printing & packaging is one of Ship & Shore's core industries. We specialize in helping companies involved in food packaging, printing and converting, lamination, rotogravure, and plastics treat their process emissions all while reducing operation costs.



### Expanded Polystyrene

Ship & Shore is the go-to pollution abatement equipment provider for the EPS industry. Our systems treat volatile organic compound (VOC) emissions from polystyrene foam manufacturers of either foam sheet, foam molding, or expandable beads.



### Composites

Fiberglass and composite companies tend to emit toxic air pollutants—such as styrene and hazardous solvents—during the manufacturing process. These toxins can be produced from manufacturing resins, gelcoats, adhesives, and other composite materials.



### Coating & Finishing

Coating industry suppliers & finishers are constantly developing products with improved appearances, greater durability, & corrosion resistance. This can lead to materials high in VOCs & HAPs and need to be controlled for human health & environmental considerations.



### Oil & Gas

Ship & Shore has done many projects in the oil & gas industry, handling tail gas, sulfur recovery systems, API separators, tank venting, barge loading and unloading. Projects included midstream and downstream along with exploration on production facilities.



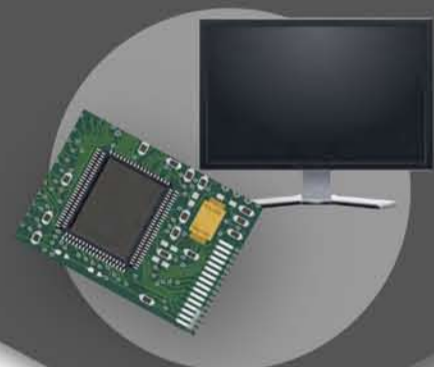
### Odor Abatement

Coffee roasters, pet food makers, bakeries, and rendering processes are all common examples of operations that deal with odor abatement control issues. Ship & Shore has the engineering expertise to handle the challenges these companies face.



### Semiconductor & Electronics

Semiconductor industry deals with manufacturing computers, chips, LCD monitors & other electronics. Manufacturing these products can produce emissions that require unique turn-key solutions. Ship & Shore has the engineering ability to provide these solutions.



### Pharmaceutical

After gaining a complete understanding of your reactors, mixing operations, disinfecting operations, pill coating, or other pharmaceutical processes, we are able to custom engineer & design air pollution abatement equipment in order to treat emitted hazardous air pollutants (HAPs) and VOCs.



### Wood

S&SE engineers have years of experience dealing with the wood products manufacturing industry such as OSB, MDF, SYP, plywood, particle board, wood pelletizing, & other engineered wood products. Pollutant emissions resulting from these processes can be easily treated with our quality systems.



### Pulp & Paper

Ship & Shore engineers have experience with controlling emissions from pulping vent with Regenerative Thermal Oxidizers (RTO) and bleaching process vent emissions with RTO & caustic scrubber.



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