

EBS is pleased to offer the full line of RGF Environmental Products:



Industrial Wash Wastewater Recycling Systems - Save on water, soaps and maintenance. Systems are designed for golf courses all the way to heavy equipment users.



Thermo Oxidation Evaporators – Waste Water Dry Chamber Flash Evaporators solve liquid waste problems. Low temperature volatilization or complete high temperature oxidation. Contaminants are reduced to a powder (ash) for easy disposal.



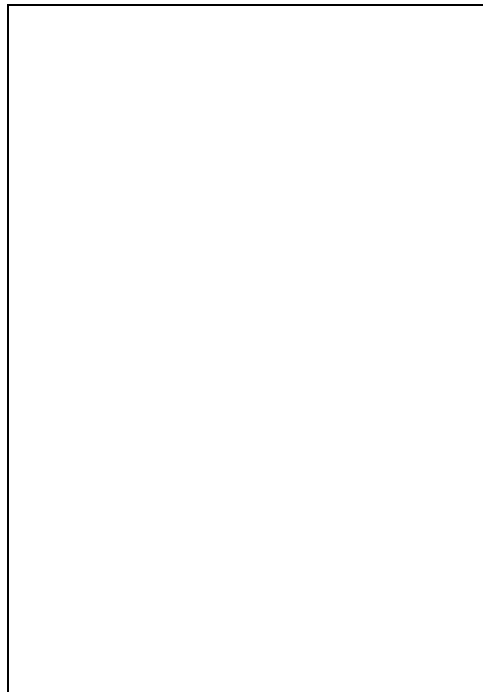
Golf Course Programs – Total turnkey environmental programs for golf courses including wash down, reclaim, chemical storage buildings, and discharge systems.



Environmental Centers – The ultimate concept in equipment and chemical storage facilities. These pre-engineered/per-fabricated buildings reduce construction costs and may be easily relocated.



Fire and Flood Restoration and Air Cleaning – A complete line of disaster restoration products including corona discharge and ultraviolet light ozone systems. Other products are available for air cleaning to remove mold, fungus and other airborne bacteria and viruses.



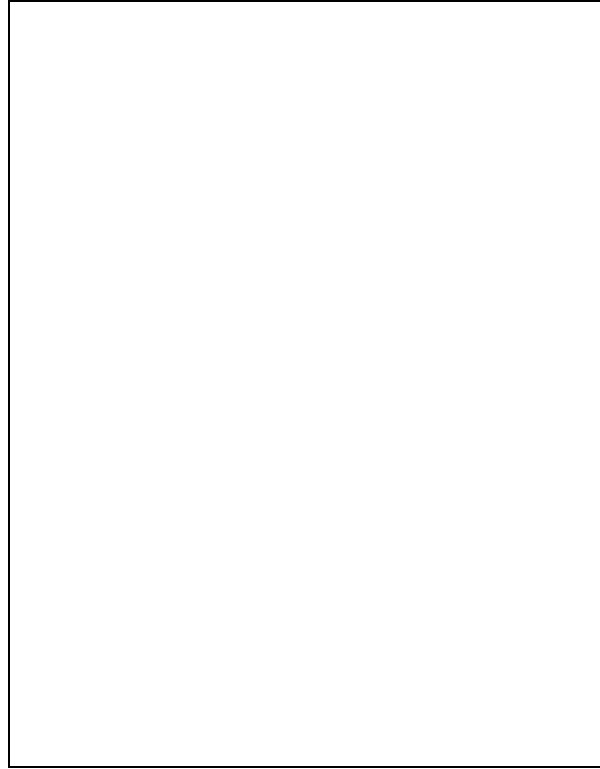
Environmental Splitting Plants – Emulsion-splitting systems remove emulsified hydrocarbons, color pigments, dye compounds, latex, metal oxides, adhesives, organic matter and solids from wastewater. The automated systems incorporate coagulation, neutralization, flocculation, sludge dewatering, and other technologies to treat industrial wastewater.



Military Program – A complete GSA program designed for military equipment wash down, water treatment, air treatment, food sanitation, marine bilge filters and wastewater evaporators.



Marine Programs – Complete Coast Guard approved marine systems, including bilge filters, emergency response systems, vehicle wash down reclaim systems, waste water treatment systems, R.O. systems, and spot free washdown systems.



Food Processing Programs – A multi-tiered process designed to drastically reduce bacteria in food processing. Each process has proven results of over 90% bacteria reduction. The equipment uses ozone, ultraviolet light, photocatalytic oxidation and photoionization. Systems for commercial as well as residential are available.



Oil Water Separators – Five models from 10 gpm to 100 gpm flow-through coalescing separators. Above and below ground models available.