



April, 2013 –

New Product Notice For Restoring Water Body Health

Wanted – Impaired Water Body Pollution Sites

If your water body has too much pollution,
If you can't see your water bottom,
If fish and marine life are dying,

Let us install a KRIA-EcoUSA Water Body Improvement System.
As a reward for finding a site, we will rebate two months rental (upon purchase).
And, we will rebate an additional month for every system sold from the demonstration.

World-wide, the KRIA-system has proven to have a significant impact on major water management projects and contaminated sites. By example:

- City water utilities in Peru have purchased the KRIA-EcoUSA water cleaning system for wastewater treatment, and to cleanup rivers and lakes suffering mining pollution. Financing is supplied by the World Bank.
- Fisheries in Japan and India are using KRIA-EcoUSA water cleaning systems, to clean pollutants from marine habitat sites and improve oxygen content. Cost-benefit analysis shows a typical fish farm system can return invested capital in less than two years

The Kria Ionizer technology injects negatively charged ions into water (oxidation). The ions spread throughout the water body, depleting hydro-carbons (oil), and other pollutants. Demonstrations and testing after the Deep Horizon Gulf Oil Spill validated the technology and its ability to degrade submerged oil and significantly increase dissolved oxygen. The system restores a natural balance without using chemicals or harming marine habitats – It's like giving nature booster shots.

Each Ionizer unit can impact a water area approximately one mile wide, three hundred feet deep – and allows for multiple, scalable layouts. The time to restore a specific site varies. Historical data indicates 6 -24 months, depending on size and starting condition.



Demonstration site of KRIA-EcoUSA Industrial Ionizer, Orange Beach, AL (Deep Horizon Oil Spill)



Water Ionizer Equipment – fits in a pickup