



EvapoRite Systems
INCORPORATED



Water
Remediation...

PATENTED - CUSTOM DESIGNED - HIGHLY EFFICIENT - ANY SIZE LOCATION

EVAPORATION SYSTEMS

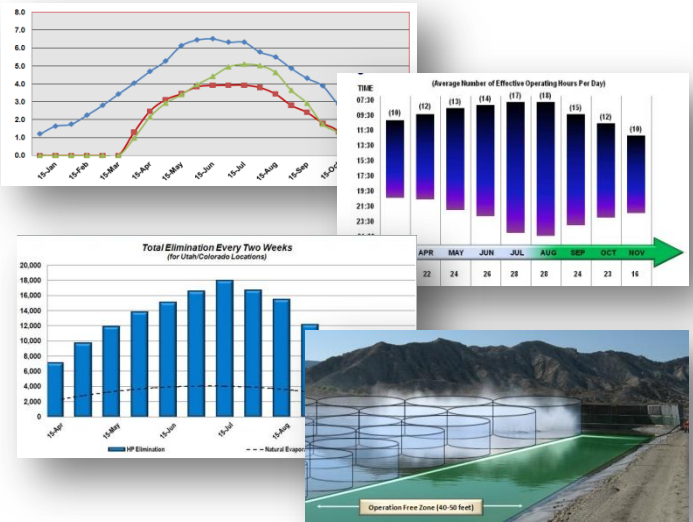
OIL & GAS - MINING - POWER PLANTS - COMMERCIAL PITS



- Large-scale Evaporation Systems & Upgrades
- Custom Designs to Meet Your Requirements
 - Sound Engineering; Proven Technology
- Environmental Safeguards Protect Investment
- Patented Components (U.S. # 7,604,710)
- Green Technology Integrated into Systems

SPECIFICATIONS (Standard System)

- Productive Lifecycle: 5+ Years
- Standard Cost: \$165,000
- Annual Elimination: 160,000 bbl
- Lifecycle Costs: \$0.51/bbl
- Computer Assist or Fully Automated
 - Programmed for operating region
 - Adjusts for weather conditions
- Operating Pressure: 300+ PSI
- Atomization: 100 microns per volume
- Energy Requirement: 150 Amps (3PH)
- Trailer or Skid Mounting Options



5-YEAR LIFECYCLE PERFORMANCE COSTS

	Projected Expense	Per/bbl Cost (Auto)	Per/bbl Cost (Manned)
Initial Purchase (includes license)	\$165,000	\$0.24	\$0.21
Service & Maintenance¹ (5 years)	\$84,000	\$0.12	\$0.11
Energy² (5 years)	\$107,000	\$0.15	\$0.13
Totals Costs Over Entire Lifecycle	\$356,000 ³	\$0.51	\$0.45

Notes:

1. These costs include all service and maintenance necessary to keep the unit running at peak efficiency (nozzle and seal replacements, pump rebuilds, engine service, etc...)
2. Fuel consumption assumes a diesel generator. The use of commercial power, or generators using on-site natural gas, could significantly reduce energy costs.
3. Further cost benefits will be realized through a reduced tax burden resulting from asset depreciation

CONSULTATION & ESTIMATES

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"We have many competitors, but there are no peers"