



## Particle Precipitator ... Not A Filter



ElectroCell Systems provides customers with their most reliable partner in our people, systems, and in ongoing technical support. Our mission is to enhance Cooling Tower, Chiller, Boiler operation by reducing your energy and water consumption. ElectroCell Systems has been perfected by nearly two decades of R&D and validated by hundreds of field installations. Our success is built on more than 40 years experience as an energy management, building automation, and control system contractor with a focus on ElectroCell Systems since 1997.

# Improving Profit Margins for Facility Management

Fully Automated skid mounted, side-stream particle precipitator designed to enhance the overall operation of HVAC — Chillers/Cooling Towers and Boilers resulting in multiple benefits for the Facility Management Team; reduced risk of Legionella and Bacteria concerns, reduction of cost in maintenance, service and repair expense.

### "ElectroCell Systems Improved Heat Transfer Efficiency" Chiller's kW/Ton % Over Baseline 14.0% 13.1% 12.0% 10.0% 8.0% 6.0% 5.7% 4.0% 2.0% ح %9.0 0.0% **ර**0.0% **ELECTROCELL OFF ELECTROCELL ON** 27 DAYS 27 DAYS

- **Reduce** up to 98-99% of suspended solids
- Save on the cost of repair and service and decrease the need for routine maintenance
- Decrease risk of bacteria, including Legionella
- · Achieve ROI in as little as 2 years

- Reduce water use by 20-30%
- Increase thermo transfer
- Reduce chiller energy use by 12-15%
- Enhance chemical effectiveness
- Improve environmental impact

## our Product: and improving heat transfer efficiency

ElectroCell Systems' stainless steel particle precipitator is a fully automated, low flow/high continuous micro cleaning process with low maintenance needs and fully automated BAC Net Processor. The development of our innovative system reduces evaporation rates, saving up to 30% of make-up water. ElectroCell removes Total Suspended Solids (TSS) and controls Total Dissolved Solids (TDS) in medium to large HVAC and Process cooling systems.



Sediment

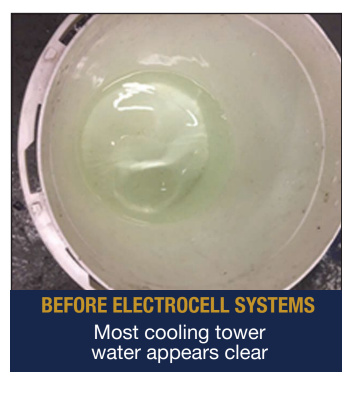
collected from

seemingly clear

## Cleaner is Greener!

### **CASE STUDY:**

99.702% Reduction of suspended particles down to one micron



AFTER ONE DAY OPERATION

Concentration collected in static mixture

## Total 24 Month Savings = \$203,245

**WATER SAVED** 4,710,571 Gallons \$ 56,527

ENERGY SAVED 1,833,973 KWH \$146,718



## The Industries We Serve

- Manufacturing Facilities
- Public Buildings
- Office Buildings
- Data Centers

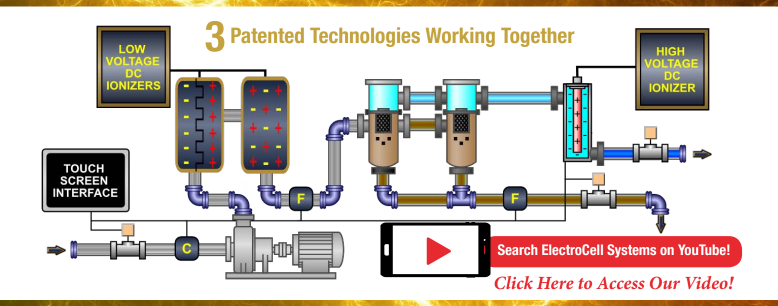
- Pharmaceutical Plants
- Health Care
- Education
- CoGen Plants

- Hospitality
- · High Rise Residential Condos
- State & Federal Government
- Casinos & Convention Centers

## **Advantages and Benefits**

This truly innovative, patented side-stream (particle precipitator) increases efficiency of HVAC water systems in commercial, industrial and institutional facilities. It addresses open and closed loop chiller/cooling tower applications and boilers. A simple and efficient installation saves time and expenses.

ElectroCell Systems enhances your existing chemical program, epecially the halogens that are associated with controlling bacteria growth, including Legionella.





#### **Energy Savings**

Increasing thermo transfer and system efficiency will net an average energy savings of 12-15%



#### **Better Payback**

Validated ROI of 24-30 months, plus continuous year-after-year savings



#### **Simple Installation**

Simple installation with minimal down time—typically less than 2 business days



#### **Water Savings**

Reduce make-up water by 20-30% by increasing equipment efficiency, focusing on evaporation rates rather than extending bleed cycles



#### **Enhances Chemicals**

Optimize chemical performance by removing 95% of suspended solids down to one micron and controlling total dissolved solids throughout the system



#### **Maintenance Savings**

A clean system will reduce much of the equipment maintenance and extend equipment life cycles

We are confident we have a solution to your cooling tower, chiller and boiler problems. With an average ROI in two years or less, ElectroCell will pay for itself in savings many times over. Contact us today for your complimentary site survey, and see the tremendous impact that ElectroCell can have in your water and energy savings.

