TRADEPOINT ATLANTIC ON SITE WATER TREATMENT

Tradepoint’s Waste Water Treatment facility utilizes ACTIFLO®. ACTIFLO® is a high-rate and compact water clarification process in which raw water is flocculated with Microsand and polymer in a Turbomix™ draft tube reactor.

Benefits include:
- Privately owned
- 216m gallons/day available capacity

ACTIFLO® is ideally suited for industrial water and wastewater applications. It has reduced costs, increased operating efficiency and improved system reliability for customers in all industrial market segments.

Benefits include:
- On-site access
- Offsets large capital costs
ON-SITE INDUSTRIAL WASTE WATER TREATMENT PLANT PERFECT FOR:

- Iron and Steel facilities: Metal processing where water is in direct contact with effluent gases.
- Power Industry: Boiler blowdown treatment
- Semi-Conductor: Treatment of calcium chloride
- Petroleum: Fracking waters requiring metals removal
- Food Processing: Polishing for biomass

HIGHLY EFFICIENT WATER TREATMENT PROCESS

- Excellent water clarity, low turbidity
- Short Retention, fast reacting process
- Instantaneous start-up (10 min)
- Quick optimization
- PLC with PC interface on operating equipment
- Highly stable effluent able to handle influent changes
- Low treatment chemical consumption

FOR ADDITIONAL INFORMATION, CONTACT:

MIKE VOGLER
SVP, SITE OPERATIONS
TRADEPOINT ATLANTIC
1600 Sparrows Point Boulevard
Baltimore, Maryland 21219
T 410.709.1296 C 443.386.3619

FOLLOW US:
tradepointatlantic.com