

RBC SERVICES UPDATE

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AN ACTIVE PART IN SAVINGS FOR YOUR COMMUNITY

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For nearly 20 years, RBC Services has been publishing and distributing the RBC Services UPDATE Series to some (600) RBC installations nationwide. Our personnel started-up many of those locations and have visited many others for purposes of inspections, evaluations and service.

During the past year, a number of RBC operators have commented that they haven't received an UPDATE for some time. The reason for that is, some of them are written to cover topics specific to a particular manufacturer's unit.

While the RBC process is basically the same, each design is different and has its own mechanical characteristics. Certain UPDATES are sent to only those operating a specific unit. We're still here to help you with any problems you may have and answer all of your questions – regardless of which type unit you have at your facility.

With the age of most RBC facilities, many of our Customers have been interested in the current condition of their RBCs, wondering how long they would last. We have conducted many inspections and equipment evaluations. These are followed by complete reports - including specific suggestions, projections, recommendations and pricing for items which may be required.

We've also worked with Customers on larger and longer range projects, where the entire RBC section is planned to be replaced to include new RBCs with upgraded applications and equipment. Our involvement provides consulting for key planning and strategies covering installation logistics and financial terms; all in an effort to create a smooth running project from start to finish.

A number of older RBC facilities are currently being evaluated for either an upgrade or expansion. Many of you know how flexible the RBC process is when it comes to both hydraulic and organic fluctuations. If a problem occurs, it's very short lived as the process recovers quickly.

If your City, or the entity responsible for operations is considering an upgrade or expansion, I would urge you to get involved by requesting the project remain with the RBC process, not only for the ease of operation, but mainly to keep construction costs to a minimum.

Replacing the RBCs in the upgrade or expansion design will save as much as 60% of the overall cost of the project should an alternate form of process be an option. And that doesn't even consider the long term savings when energy usage is rolled into the equation.

Extended aeration processes of various types - although very efficient, use an incredible amount of energy which equates to increased utility rates that are passed on to all the folks in your community – including you and your family.

Again, while there are various types of RBCs out there, we provide only one type of service – COMPLETE. We can satisfy most any requirement when it comes to RBC equipment, service, inspections, evaluations and repairs. And as always, if you ever have any questions or need assistance with your RBC operations, please don't hesitate to give me a call. We have more experience with RBCs than any other company... just ask around. We're here to serve you.