



Large Beef Processing Facility Switches to TideForce™ Saving Program 37% in Operating Costs

Customer Goals

Large midwestern beef processing facility needed to increase the volume of skimming material that could be reused in the process. The plant was also looking to reduce the use of metals as well as overall costs.

Plan & Process

Flow: 4.2 Million Gallons /day

Cattle Processed: 5,000+/day

Equipment Used: (DAF)

Recommended Solution

| > Tidal Clear Chemistry | 50 ppm | > Incumbent Chemistry | 130 ppm |
|-------------------------|--------|-----------------------|---------|
| TideForce (TF-316) | 30 ppm | EPIDMA 50% | 40 ppm |
| Anionic Emulsion | 20 ppm | Ferric Sulfate 42% | 30 ppm |
| | | Cationic Emulsion 80% | mag 08 |

Results

The use of the TideForce™ program saw an equal or better capture rate, lower cost, faster reaction time and less chemistry onsite (reducing from three products to two). Elimination of metal salts results in a reduction of skimmed material sent to the solids handling system. Any overfeed of chitosan coagulant is non-toxic to wastewater.

Send us a water sample or schedule a site visit today! TidalClear.com/get-started TideForce[™] reliably cleans more water with less chemistry - making it safer, more efficient, reducing wear on machinery, and minimizing risk for human handlers.

