We solved ragging problems for Mt. Juliet.

TENNESSEE 🏛

PROBLEMS PRE-DERAGGER
- Pumps clogging every week.
- Risk to employees manually lifting pumps.
- Employees regularly exposed to sewage and sharps.
- Excess energy consumption.

ESTIMATED ENERGY SAVINGS:

21%

AVERAGE CURRENT REDUCTION:

18amps before DERAGGER™
down to 13amps after.

SOLUTION
- Real Time Pump Protection™ used to detect rags before they form rag balls.

BENEFITS
- Complete reduction in ragging – pumps haven’t clogged once since installation.
- Significant reduction in current from approx. 18amp average to approx. 13amps.
- 21% energy savings.

“Prior to installing the DERAGGER we cleared rags from the pump at least once a week.”
Tim Forkum, Sewer Maintenance Supervisor, City of Mt. Juliet

Energy saving calculations are estimated based on trip levels, estimated run-time and average running current before and after DERAGGER installation.