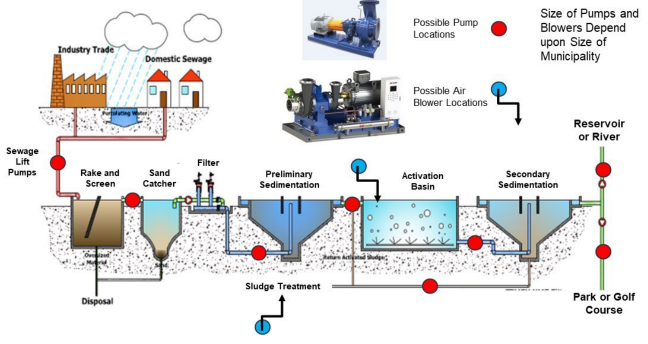


Vibration Monitoring of Wastewater Treatment Plants

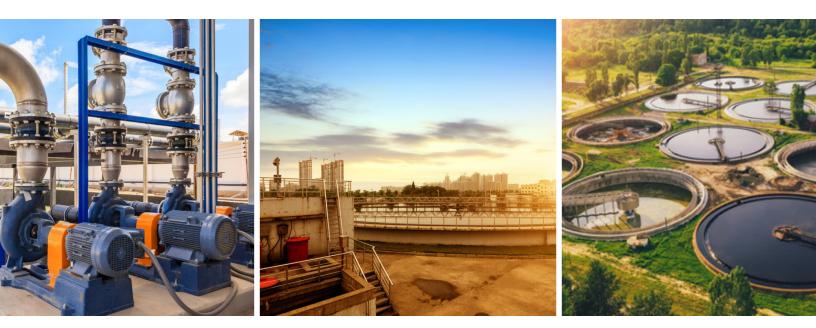
Rotating machinery at a Wastewater Treatment Plant should be monitored to enable proactive maintenance, reduce downtime, increase equipment lifespan, and improve operational efficiency by identifying potential issues before they escalate into major problems.

Wastewater treatment plants clean sewage and water so that they can be returned to the environment. These plants remove solids and pollutants, break down organic matter and restore the oxygen content of treated water. They achieve these results through four sets of operations: preliminary, primary, secondary and sludge treatments all of which can involve motor driven pumps and blowers. The size of the of the pumps is determined by the flow volume and the pressure head necessary to deliver the wastewater. The size of the of the air blowers are determined by the flow volume and the amount of oxygen needed in the wastewater treatment process. The bearings for the pumps and blowers are either going to be Rolling Element Bearings or Fluid FilmBearings depending upon their size. Large pumpsand blowers, over 1 megawatt, usually have Fluid Film Bearings.

Normally, a network of sewers connected to homes, commercial buildings, schools and street grates delivers wastewater and solids to a treatment plant's collection tanks and basins in a never-ending flow. In many locations, due to elevation differences within a municipality, lift pumps are used to get the sewage where it needs to go. The first phase is the pretreatment phase where wastewater plants remove the large debris. A set of bar screens rakes away large



Typical Wastewater Treatment Plant



items such as tree limbs, garbage, leaves, cans, rags, plastic bottles, diapers and other waste materials. In many plants, equalization basins and grit chambers of various types regulate the rate of water inflow so that stones, sand and glass settle out. The basins hold sewage until it is ready for treatment and handle overflows due to heavy rains. Some plants skim grease and fats off the surface of the water during pretreatment.

After pretreatment, the wastewater collects in primary sedimentation clarifiers which are large basins and sedimentation tanks. Gravity allows smaller particles to settle out. Mechanically driven scrapers collect solid matter and direct it to hoppers connected to the sludge treatment equipment. If the plant didn't remove grease and oil during pretreatment, it does so in this phase using surface skimmers.

In the next phase called secondary treatment, plants aerate and agitate the wastewater before it flows to the secondary sedimentation basins adding beneficial microorganisms to break down organic matter into sludge. If not gravity fed, or to increase flow, pumps may be used to transfer water from one basin to the next. Blowers are used to add air / oxygen to the process to increase the biological activity and breakdown or digest the biological contaminants in the wastewater. The water from the secondary treatment is returned to the environment usually through a river, lake, and or park or golf course watering. If the reclaimed water is going to be consumed by people or animals it is put through a Water Treatment process, as described above, called Tertiary Treatment.

Plants also employ a number of alternative strategies to break down sludge. For example, plants can culture a mass of microbes and pass the waste material over biofilm (a film of microorganisms that aid in the digestion of biological contaminants). Other plants mix the biomass with waste material creating activated sludge that can be recycled for reuse. Air blowers can be used in the sludge process to increase the biological breakdown activity. The resulting biological floc removes carbon and nitrogen from organic wastes.

Why is vibration monitoring of wastewater plants needed?

Vibration monitoring is crucial in wastewater plants for several reasons. These plants house equipment and machinery that are essential for the treatment and processing of water. Monitoring vibration helps ensure the smooth and efficient operation of these facilities, as well as the safety of personnel and the environment. Here are some key reasons why vibration monitoring is essential:

- Equipment Health and Condition Monitoring
- Early Fault Detection
- Energy Efficiency
- Process Optimization

- Environmental Protection
- Personnel Safety
- Regulatory Compliance
- Asset Management and Longevity

Why Monitor	Realized Business Value
Avoid Catastrophic Failure	Reduce Capital & Maintenance Spend
Manage & Plan Maintenance	Reduce Maintenance Spend & Meet Budget
Decrease Unplanned Downtime	Meet Production & Revenue Targets
Improve Machine Efficiency	Reduce Energy Costs
Optimize Work Tasks	Deploy Resources on Value-Added Tasks



Why Vibration Monitoring is Needed

How is vibration monitoring used in wastewater industries?

Vibration monitoring plays a crucial role in the wastewater industries by helping to ensure the reliable and efficient operation of equipment and infrastructure. Here are some ways in which vibration monitoring is used in these industries:

- Pump and Motor Monitoring
- Pipe and Valve Monitoring
- Blower and Compressor Monitoring
- Mixing and Agitation Equipment
- Structural Monitoring

What are the challenges in vibration monitoring of wastewater plants?

While vibration monitoring offers numerous benefits in wastewater plants, there are also several challenges

that need to be addressed. Here are some common challenges associated with vibration monitoring in these industries:

- Harsh Environment
- Sensor and or Transmitter Placement
- Data Interpretation
- Integration with Maintenance Strategies
- Cost Considerations

Addressing these challenges requires a combination of appropriate technology, expertise, and effective implementation strategies. By overcoming these obstacles, Wastewater Treatment Plants can optimize their maintenance practices, improve equipment reliability, and ensure the efficient operation of their facilities.

What solutions do we advocate for vibration monitoring of wastewater plants?

Some general solutions that are commonly advocated for vibration monitoring in wastewater plants are noted below. These solutions can help optimize the vibration monitoring process:

- Robust Vibration Sensors and Transmitters
- Wireless Monitoring Systems
- Advanced Signal Processing and Analysis
- Remote Monitoring and Analytics
- Integration with Maintenance Management Systems
- Expert Support and Training

Conclusion

Overall, vibration monitoring in the wastewater industries enables proactive maintenance, reduces downtime, increases equipment lifespan, and improves operational efficiency by identifying potential issues before they escalate into major failures.

It's advisable to consult with vibration monitoring solution providers, such as Metrix Vibration or other reputable companies in the industry, to understand their specific offerings and how they align with the unique requirements of your water plant.

In conclusion, vibration monitoring is a proactive approach to maintain the operational efficiency, safety, and environmental integrity of water treatment plants. It allows for early detection of equipment issues, optimized processes, and overall, more sustainable, and reliable plant operations.

Why Metrix	Impact to BusinessValue
Application Expertise	An Investment in Metrix Includes Consultation on Applications and Proven Monitoring Strategies
Scalable Monitoring	Pay for Solutions to Address Current Needs & Expand Monitoring if Needs Evolve
Decreased Investment	Metrix Leverages Your Existing Control System – No Standalone Monitoring System Needed
Minimized Complexity	Metrix Provides Intuitive Monitoring Instruments & Tools To Enable You To Install & Maintain
Best In Class Delivery & Lead Time	On Time Delivery and Short Lead Times Reduce Machinery Down Time

Why Vibration Monitoring is Needed

