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April 5, 2024

Terry Glover USG-Greenville Greenville, MS

Terry,

The following is a summary of findings from the March 2024 monthly vibration survey at the USG Greenville, MS Plant. Please let us know if there are any questions or comments.

QualiTest® uses a four-step rating system for defects.

<u>Class I:</u> Defect is present, but effect on reliability is not clear; no immediate action is required. Continue to normally monitor.

<u>Class II:</u> Defect (s) present that may cause problem in long term (2-6 months). Repair during normal maintenance scheduling. Continue to monitor.

<u>Class III</u>; Defect (s) present that may cause failure in short term (less than 2 months). This should be addressed as soon as practical, with a high maintenance priority. Increase monitoring frequency.

Class IV; Defect (s) present that makes continued reliability unpredictable, and possibility of secondary damage is high. Repairs should be made ASAP. An unscheduled shutdown should be considered for repairs

Hi-Speed **Industrial Service** tests and inspects industrial machinery and equipment and makes recommendations concerning maintenance and repairs based on its experience in the field of industrial repair and maintenance. The information contained herein is provided as an opinion only, not as a guaranty or warranty of the matters discussed herein.

Defects

Perlite

#8 Combustion Blower

Fan data shows some high 1 x fan rpm vibration indicative of fan imbalance. Fan should be trim balanced as time allows. Rated as a **CLASS II** defect.

#6 Expander Dust Collector

1-4 x rpm vibration that can still be seen in spectral data is likely due to a combination of deteriorated grout around the fan base, and internal bearing looseness. Inspect fan bearings for looseness by performing a lift check of the fan shaft. Should not have more than .003" lift max. Base needs to be re-grouted in the near future. Rated as a **CLASS III** defect.

#7 Expander Dust Collector

Motor has a beat vibration that appears to be near motor/fan rpm. This may be sheave/belt related. Check sheaves and belts for wear and misalignment and check all base fasteners. Check angularity and offset alignment. Rated as a **CLASS II** defect.

#8 Expander Dust Collector

Fan vibration has increased quite a bit over the past few surveys. Dominant vibration is at 1 x fan rpm which indicates imbalance. It is recommended to check the fan for build-up soon. A trim balance may be needed. Rated as a **CLASS III** defect.

Hydropulper

Drive motor data shows some signs of bearing defect(s) in the motor and possible rotor issue. Gearbox also shows some signs of internal wear. We will continue to monitor closely. Rated as a **CLASS II** defect.

Mix-up/Reclaim

Ultra-Sorter Screen

Screen bearings are showing signs of wear. Screen bearings may need to be replaced in the near future. We will continue to monitor this issue closely. Rated as a **CLASS II** defect.

#1 White Water Loop Pump

Motor is starting to show signs of bearing defects. For now, ensure motor bearings have adequate grease. The motor will likely need attention in the next few months. Rated as a **CLASS II** defect.

#2 White Water Loop Pump

The motor was not running but the following may still apply: Pump data shows defects are present in the pump. Pump is also loose from the base. Pump needs attention as soon as practical. Rated as a **CLASS III** defect.

White Water Mix-up Pump

Motor data is showing some signs of bearing issues. Spectral data suggests fluting of the bearings. This is common with motors that operate on VFD's. Motor will need grounding protection if fluting exists. Rated as a **CLASS II** defect.

Beater Tank Transfer Pump

The motor data shows motor to have bearing defects. There are two pumps by the beater. This motor is the newer looking motor with the newer pump. Motor needs to swapped out as time allows. Rated as a **CLASS II** defect.

Fiberglass

#1 Oven Circ. Fan

The motor and fan inboard side has high vibration at fan speed. This may be due to some type of sheave issue. Inspect sheaves and belts soon. Ensure sheaves do not have face run-out and offset and angularity alignment is good. Ensure belts are tensioned properly. Rated as **CLASS II** defect.

#2 Oven Circ Fan

Data shows some 1, 2, and 3 x rpm vibrations present in the fan. The motor also has high vibration at 1 x fan rpm. Fan shaft may be bent and or worn. Fan may also have some imbalance. Check fan for build-up. Rated as a **CLASS** defect.

Board Line 3

Vacuum Pump MOTORS (1,2, and 3)

We are still seeing some mid to high frequency noise floor in the motor spectra on all three motors with Vac Pump Motor #1 being the highest amplitude of vibration. This issue appears to be stable; however, we suspect possible fluting of the motor bearings may be starting to develop. This is a common issue with AC motors being operated by VFD's that do not having grounding protection. We recommend installing an Aegis Grounding ring inside the motor at the drive end and installing an insulated bearing on the outboard end of the motor. There are also signs of lubrication issue in #1 MOTOR. Ensure motors have adequate amounts of grease. Rated as CLASS I defect.

NOTE that #1 Vacuum Motor is a CLASS II defect.

#3 Vacuum Pump

DE pump bearing spectral data continues to show defects are present in the DE pump bearing. We will continue to monitor this closely. Rated as a **CLASS II** defect.

Wet End Combustion Blower

Blower bearings are trending upward on defect frequency vibration. Acceleration has had a steady increase in amplitude. These are signs of bearing defects/wear. Bearings should be scheduled for replacement as soon as scheduling allows. Rated as a **CLASS II** defect.

White Water Pump (outside)

Motor/Pump base is loose to concrete and is causing a very high vertical vibration at 12 Hz (amplitude is 1.7 ips-pk) which appears to be pump speed. Base needs to be anchored soon. Rated as a **CLASS III** defect.

Finishing

Kiln Lube Oil Pump

The pump is showing signs of wear. Impacting can be seen in the vibration data along with pump vane harmonics. We will continue to monitor this closely. Rated as a **CLASS II** defect.

Blue Oven 1 Zone 1 Circulation Fan 1

Fan end fan bearing (outboard) data is showing signs of defects/wear. Motor and fan also have some 1 x rpm vibrations. Fan bearings will need attention soon. Also, ensure sheaves are aligned properly and belts are in good shape and properly tightened. Rated as a **CLASS II** defect.

Blue Oven 1 Zone 1 Circulation Fan 2

Fan end fan bearing (outboard) data is showing signs of defects/wear. Motor and fan also have some 1 x rpm vibrations. Fan bearings will need attention soon. Also, ensure sheaves are aligned properly and belts are in good shape and properly tightened. Rated as a **CLASS II** defect.

Blue Oven 1 Zone 2 Circulation Fan 1 and 2

Motor and fan vibrations remain high at well over 1.2 inches/second peak velocity. Vibration is at fan speed in the motor and fan. This may be due to build-up on the fan. Inspect fan wheel for build-up and damage ASAP. Inspect sheaves and belts as well. Rated as a **CLASS III** defect.

#3 Finishing Baghouse Dust Collector

Vertical data of the motor and fan also indicate some possible drivetrain issues such as sheave misalignment and or belt issues. For now, inspect, sheaves and belts as scheduling allows. Ensure sheaves do not have face run-out and are aligned to spec. Check base springs to ensure they are in good shape and set properly. Rated as a **CLASS II** defect.

Hi-Pressure Water Pump

Motor data still shows signs of bearing defects and/or lube issue. Ensure motor bearings are getting adequate amount of grease. This will continue to be monitored closely. Rated as a **CLASS I** defect.

As always, it has been a pleasure to serve USG Greenville, MS. If there are any comments or questions, do not hesitate to contact us.

Sincerely,

ISO Certified Vibration Analyst, Category III

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