

## WORK INSTRUCTION W.I. EMS 19 V1

### **DAILY AIR, NOISE & ODOUR EMISSIONS, EQUIPMENT & EMISSIONS TO GROUND & WATER CHECKS**

Dust emissions to air, unpleasant odours and noise emissions are a nuisance to neighbours so must be monitored daily. Equipment failure or leaks of liquids to the surface oversite or drainage system could lead to water course pollution and damage to the environment. In order to minimise this risk the following instructions must be observed.

- The person undertaking this procedure should walk to site boundary at the down-wind position to assess the level of odour and noise and indicate any visible smoke from boiler chimney's.
- Fugitive dust emissions should be monitored.
- Abatement equipment such as LEV units should be checked for correct operation and leaks. Check cooler cyclones discharge chutes are clear and running.
- The liquids area and equipment should be checked as follows; the integrity of the tanks, bunds and interconnecting pipework. The drip trays and buckets at the fill line connection points should be in place and empty.
- Check that the contents of the spill kits are complete.
- Check the water being discharged to the beck at W1 is clean and clear of visible oil and grease.
- Report any abnormal readings to the Production Manager who will investigate the cause.
- Occasionally, a member of the office staff should conduct the odour and noise assessment (office staff are more likely to be sensitive to feed mill noise & odours and therefore be more representative of the community).

PLEASE DESTROY PREVIOUS COPIES

Signed:

Date: 20.01.2023



Copies to: Engineering, Control Room, Production Manager, & WI File