High level of CO detected during kiln shut down

WHAT HAPPENED

During a kiln shutdown period, high CO was detected in coal hoppers (kiln & calciner) and coal mill filter. CO build-up occurred after fuel systems had not been emptied due to a kiln stoppage after a main bag filter failure. There was a failure of the CO2 inertisation system at the same time due to suspected leaks.

LEARNING POINTS / ACTIONS TAKEN

LOCATION: CEMENT PLANT ALERT STATUS: Normal

ACTIVITY: MAINTENANCE & HOUSEKEEPING DATE ISSUED: 05/06/2025 11:28:17

SUB ACTIVITY: KILNS INCIDENT No: 04884