

# Incident Learning: What happened?

Riggers were instructed to install a bucket rubble chute. Mechanical and rigging teams assembled the chutes on ground level in preparation for a lift. The rigging team executed the lift of approximately 38 chutes. While executing the lift the attachments between chutes 4 and 5 deformed and dislodged resulting in the load falling to ground level. No injuries were sustained.



# What are the learnings for implementation?

- Rigging method not followed and slinging method not done correctly.
- First lift consisted of 10 chutes as per supplier requirements and the second load exceeded the supplier requirement by lifting 38 chutes.
- When changes in design occur ensure that the MOC (management of change) process is followed.
- Ensure certified lifting equipment is used when conducting rigging work.