

Spillage from traverse feed hopper

Steve Batty | 16 Jan 2023 | ID328



🔗 Closed with success by Steve Batty

Approver: Steve Batty Implementation coordinator: Steve Batty Plan: Quick Wins Classes: Efficiency + Employee Engagement + Health & Safety

Problem, context, environment, status

Spillage from jetty traverse feed hopper the full length of CV1 underneath. Also jamming up wing and return rollers as well as spilling on the return of CV1 jamming up tail drum.

The side skirt failed during ship discharge.

Resources: Spillage



Description of the initiative

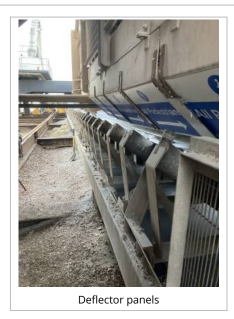
Deflector panels bolted onto under guards so what spillage does creep under the side skirt falls and gets deflected back on to CV1 underneath.

Resources: Deflector panels

Exceed



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Expected benefits

No staff shoveling up. Manual handling. Time management.

Not paying contractors to assist. Cost etc.

No jamming of rollers. Cost of replacing.

Financial analysis

Title	lmpact distributed over time	Forecast amount
1" Flat bar = £25 and surplus alupanel signage versus paying to have spillage cleared.	16-01-2023	£2,000.0
ROI		£2,000.0

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