



# JOB HAZARD ANALYSIS

Generated by Safety Compliance App [www.safetycompliance.com](http://www.safetycompliance.com) | [www.safetycomplianceapp.com](http://www.safetycomplianceapp.com)

<b>Company</b>	Superior Tank Solutions	<b>Project</b>	Sanoma
<b>Date</b>	May 23, 2024	<b>PREPARED BY</b>	Anthony Castruita
<b>Task</b>	coating repair		

Work Steps	Potential Hazards	Control Methods
Pre job tailgate meeting	Fatigue and lack of understanding safety on the job site for the project	Initiate conversation with all on site personnel. Make them aware of job scope for the day.
Confined space, working at heights, high pressure hoses, slips trips and falls.	Air deficiencies and quality, falling from heights, loose hoses with pressure, slippery floor and scaffolding.	Use air monitor to systematically check air inside the tank, wear proper safety equipment and remove all faulty equipment from job site, be aware of surrounding
Clean up job site, end of day tailgate and depart.	Fatigue and lack of patience from work day	Hold tailgate meeting to discuss work day.

Signature :