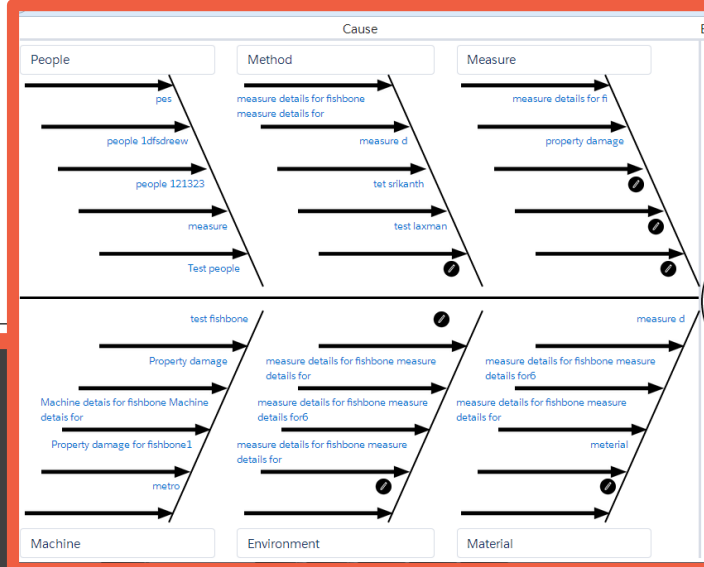


	Hazards	Initial Risk	Actions to Eliminate or Minimize Hazards	Post Control(s) Risk
1	Heights	E	Use Ladder	M



	Hazards	Initial Risk	Actions to Eliminate or Minimize Hazards	Post Control(s) Risk
2	Heights	H	Safety Harness	M



AHA Builder

Signature



Activity Hazard Analysis



Date Prepared: 04/14/17

AHA No: HAZ-00004

Project Name: Cafeteria Project Orange Cloud

Activity/Work Task: Welding

Dept. / Div. / Section: Facility Maintenance

Activity Location: Quebec Main Office

Prepared By: Jacques Agaard

Task Start Date: 04/14/17

Task Duration: 2.00

Post Control(s) Risk Score:

Moderate

		Risk Assessment Code Matrix				
		Probability				
		Frequent	Likely	Occasional	Seldom	Unlikely
Severity	Catastrophic	E	E	H	H	M
	Critical	E	H	H	M	L
	Marginal	H	M	M	L	L

HEALTH & SAFETY AUTOMATION

- AppExchange Product
- Health & Safety Automation
- Quality Assurance, Fishbone, 5-Whys...

SCOPE

Client wants to build an app for Health & Safety departments in any business. Where customers can easily get the following things.

- Root Cause Analysis: 5 Whys and Fishbone
- Incident Tracking to comply with Regulatory Agency Requirements
- Risk Analysis Tools and Post Controls Impact
- Training, Certification and Document Management
- Perform Audits and Drive Corrective Actions
- Track injuries in the department.
- Interactive Dashboards in Lightning.

CHALLENGES

Right now no appexchange application is available for these industries to track all this stuff.

ACCESS LINK (APPEXCHANGE)

<https://appexchange.salesforce.com/listingDetail?listingId=a0N3A00000DqDApUAN>

SOLUTION

Solution we provided is ..

We build an AppExchange application that address all the points mentioned in the scope.

- Powered by the Innovative Force.com Platform
- This app is Lightning Ready.
- Optimized for Tablet and Smartphone Field Usage
- Automated Alerts, Escalations and Approvals

RESULTS

- Salesforce.com itself is using this app.
- More than 10 happy customers for this app so far.
- Helping industries to reduce the Injuries & Environmental Incidents.