

VEHICLE INTERACTION CONTROL IMPROVEMENT WORK PACKAGE SUMMARY

WBS Reference:	2. Vehicle Interaction (VI) Control Baseline 2.1. External Expectations
Work Package:	2.1.3 Sector Resources
Package Owner:	Project manager
Owner Organisation:	Your company
Participants:	Project manager, project team, site and divisional HSE personnel, selected operations personnel
Capability required:	Knowledge of company requirements and industry good practice for MEI controls. Involvement with sector and industry initiatives and programmes. Understanding how company requirements line with relevant legislative requirements (general and specific).
<p>Description:</p> <p>The output from this work package is the outcome from a thorough review of Sector Resources for Vehicle Interaction Control improvement resources.</p> <p>Capture general and specific requirements in a table that can be used to build the site Version 1 VI Control Framework (CFw).</p>	
<p>Completion State:</p> <p>A table of requirements based on systematic review and mapping of general and specific vehicle interaction legislation, company standards and sector resources.</p> <p>The information in the table of requirements is signed off by project team and operations personnel and information incorporated into the Control Framework Version 1.</p> <p>Specific information is included or referenced in the Control Framework build template at the business input level, usually in the specification cell.</p>	
<p>Case study:</p>	
<p>References:</p> <p>See below.</p>	

Title: 2.1.3 Sector Resources	Effective date: 07 Oct. 20	Version: 1.0	Page 1 of 2
Published: 7/10/2020	Review period:	Status: Draft	

Government Research		
NIOSH Mining Topic: Proximity Detection	NIOSH Proximity Detection website	https://www.cdc.gov/niosh/mining/topics/ProximityDetection.html
Sector Resources:		
ICMM Innovation for Cleaner Safer - Vehicles VI Programme	Industry Knowledge Hub and Knowledge Base	https://icsv.miningwithprinciples.com/knowledge-base/
EMESRT VI Control Improvement Industry Project	Industry Knowledge Hub complementary to ICMM	This resource