





National Mine Safety Week Program

THEME: MANAGING THE CRITICAL CONTROLS OF MOBILE EQUIPMENT RISKS

29 April - 03 May 2024



	Monday 29- April Day 1	Tuesday 30- April Day 2	Wednesday 01-May Day 3	Thursday 02-May Day 4	Friday 03-May Day 5
Be the CONTROL! not the HAZARD	LV, HV & MOBILE EQUIPMENT INTERACTION	SUPERVISION OF WORK & RISK	FATIGUE MANAGEMENT	WORKSHOPS & MAINTENANCE	VEHICLE CONDITION AND SYSTEMS
	Pre-Starts and Toolbox	Pre-Starts and Toolbox	Pre-Starts and Toolbox	Pre-Starts and Toolbox	Pre-Starts and Toolbox
	 Vehicle Interaction Maturity Framework LV, HV & Mobile Equipment Interaction Controls Vehicle Operating States 	Vehicle Interaction Maturity Framework LV, HV & Mobile Equipment Interaction Controls Vehicle Operating States	OTML Policy on Fatigue Management Driver/Operator Fitness Alcohol and Drugs Fatigue Awareness Redi-Watch Awareness A short Video on the Intro to Redi Fatigue & launch on Trial	Workshop QA/QC Requirements Review of previous workshop audit actions Tyre Operator competency Tyres and Rims Safety	 Critical Prestart Checks Importance of TrakPro and other safety devices/systems Fundamental Stable Parking
	Key Activity for the Day	Key Activity for the Day	Key Activity for the Day	Key Activity for the Day	Key Activity for the Day
	 Review the ICMM vehicle interaction maturity framework and assess where Your area sits. Report learnings to site Management and share learnings in next Prestart 	 Check your teams permits and tickets - Review controls for vehicle interaction Ensure team is fit for work Ensure vehicles and moving plant has been checked. Report into INX In-Control and share learnings at next prestart meeting 	 Using a "Fatigue Points to Consider & discuss" supervisors are to bring up at pre-start and meetings. Share learnings at next prestart meeting 	 Review of safe working practices at Tyre workshops 	 Area teams are to plan and complete or validate a prestart check on a Vehicle or Mobile Equipment Reporting of road interaction hazards Report into INX In-Control and share learnings at next prestart meeting
	Various meeting Locations at	Various meeting Locations at	Various meeting Locations at	Various meeting Locations at 7:00am	_
	7:00am An appointed manager will Lead the Presentation	7:00am An appointed manager will Lead the Presentation	7:00am An appointed manager will Lead the Presentation	An appointed manager will Lead the Presentation * Meeting Locations	7:00am An appointed manager will Lead the Presentation
	 Meeting Locations Mill Mess Outstations Flotation Control Room Grinding Maintenance Room RECM Meeting Room Shifties Meeting Room Crusher Meeting Area 	 Meeting Locations Mill Mess Outstations Flotation Control Room Grinding Maintenance Room RECM Meeting Room Shifties Meeting Room Crusher Meeting Area 	 Meeting Locations Mill Mess Outstations Flotation Control Room Grinding Maintenance Room RECM Meeting Room Shifties Meeting Room Crusher Meeting Area 	 Mill Mess Outstations Flotation Control Room Grinding Maintenance Room RECM Meeting Room Shifties Meeting Room Crusher Meeting Area 	 Meeting Locations Mill Mess Outstations Flotation Control Room Grinding Maintenance Room RECM Meeting Room Shifties Meeting Room Crusher Meeting Area
	Mill Mess Display - 11am- 1pm - Show Videos in Mess - Drop off answers to a Question in Prestart	Mill Mess Display - 11am- 1pm - Show Videos in Mess - Drop off answers to a Question in Prestart	Mill Mess Display - 11am- 1pm - Show Videos in Mess - Drop off answers to a Question in Prestart	Mill Mess Display - 11am-1pm - Show Videos in Mess - Drop off answers to a Question in Prestart	Mill Mess Display - 11am- 1pm - Show Videos in Mess - Conduct Q & A NMSW program - Announcement of Winners