

VEHICLE INTERACTION CONTROL IMPROVEMENT WORK PACKAGE SUMMARY

WBS Reference:	1. Project Management 1.2. Planning
Work Package:	1.2.2 WBS and Schedule
Package Owner:	Project manager
Owner Organisation:	Your company
Participants:	Project manager, project team
Capability required:	Project management experience with operational knowledge
<p>Description:</p> <p>The Work Breakdown Structure (WBS) provides a visual breakdown of the total project scope. The components that make up the WBS are the outcomes required for a successful project presented as manageable parts that a project team and stakeholders can understand.</p> <p>A starting WBS for the project is provided at the link below. It describes the project scope (the 'what') necessary for systematic and integrated VI Control Improvement (EMESRT Levels 1-9) at an operating site.</p> <p>Note: while project scope and budget will be reviewed and updated over the life of the project, working systematically through each WBS phase to develop a project schedule is highly recommended.</p> <p>A project schedule based on the WBS that is updated and reviewed over the project life ensures timely completion of the project.</p> <p>Project schedule management is assumed to be an existing 'Company' competency covering:</p> <ul style="list-style-type: none"> • Creating, maintaining, and following agreed schedules • Identifying and managing constraints • Reporting • Forecasting • And other project management skills 	
<p>Completion State:</p> <p>WBS reviewed and adapted Schedule prepared for Phases 1 and 2</p>	

Title: 1.2.2 WBS and Schedule	Effective date: 07 Oct. 20	Version: 1.0	Page 1 of 3
Published: 7/10/2020	Review period:	Status: Draft	

Case study:**References:**

- Site and Company project management processes
- EMESRT Vehicle Interaction Control Improvement Project Work Breakdown Structure (WBS) version October 2020

Title: 1.2.2 WBS and Schedule	Effective date: 07 Oct. 20	Version: 1.0	Page 2 of 3
Published: 7/10/2020	Review period:	Status: Draft	

EMESRT Vehicle Interaction Control Improvement Project
(Work Breakdown Structure) version October 2020

