

<b>Course code</b>	LBSRDL023
<b>Course name</b>	Introduction to Control of Work (CoW) - Digital Learning
<b>Duration</b>	20 Minutes
<b>Target group</b>	Oil & Gas Industry
<b>Prerequisites</b>	No prerequisites are required to sit this course.
<b>Objective</b>	LO1: Describe the Control of Work system LO2: State the purpose of the Control of Work system LO3: Identify the elements within the Control of Work system LO4: List the five steps within the Control of Work system LO5: Explain how to plan within the Control of Work system LO6: Explain the Risk Assessment process within the Control of Work system LO7: Explain how work is controlled under a Permit to Work LO8: Explain the life cycle of the Permit to Work LO9: Describe the communication processes within the Control of Work system LO10: Summarise Lock Out Tag Out LO11: Describe sub-systems within the Control of Work system
<b>Contents</b>	This course is suitable for all members of the work party. Real life examples of failures within Control of Work systems and their consequences will demonstrate why following procedures within Control of Work systems is essential. Candidates will also learn about Planning, Risk Assessment, Permit to Work, Lock Out Tag Out, Sub-Systems, Toolbox Talks and the responsibilities of every person under the Control of Work system.
<b>Exam</b>	The assessment is taken during the course and is within the expected duration.