



<p>Course title</p>	<p>RELIABILITY CENTERED MAINTENANCE (RCM)</p>	
<p>Course overview</p>	<p>Your Key benefits; our course objectives</p>	
<p>This RCM course helps you to identify the bad actors, critical equipment in your plant. Identify and stop the ways through which your time and maintenance budget are been wasted. You will be able to select for each asset the best maintenance and operation strategies and most effective tasks. The outcomes include higher Quality, Safety, reliability and productivity. Our ACE 3T and the Plant Wellness Way EAM model helps you too error-proof your work and do it right the first time. It also sustains continuous improvement efforts.</p> <p>It is not enough to understand how to do RCM analysis; you need to implement the strategies and plans well in the workplace, as the payoffs only come with the successful execution of the work. An ability to go back to the workplace and begin to apply RCM successfully is central to the learning people take-away in this RCM training course.</p>	<p>RCM Training Course Outcomes: Attendees learn how to:</p> <ul style="list-style-type: none"> ▪ Identify the types of situations that cause equipment failure. ▪ Match maintenance and reliability management strategies to operating risk. ▪ Identify systems critical to plant safety and profitability and match the maintenance strategy. ▪ Methods to eliminate possible failure that increases the reliability and integrity of equipment. ▪ Right maintenance selections to deliver uptime improvements. ▪ The principles to design most reliable and maintainable, high performance plant. ▪ Effective use of key metrics to better utilize resources, enhance coordination and improve RCM project planning and implementation. ▪ Establish a mature equipment reliability and maintenance process early in the plant life. ▪ To maximize the effectiveness of the RCM program, minimize unnecessary activities, and increase the reliability of plant & equipment. ▪ Prepare and improve work processes to use to create outstandingly reliable machinery. ▪ Plant designs to be operated and maintained by a fewer than average maintenance and operations staff. ▪ Vital plant and equipment life-cycle strategies. ▪ Explain what maintenance types to use and make the most effective maintenance strategy choices. ▪ Address the soft issues that can affect effort to implement RCM results 	
<p>2 to 5 days</p>		<p><i>Training in house or out of Canada may require more days</i></p>
<p>Target audience and industries</p>	<p>Who needs to be at the RCM course?</p> <p>The position titles that would get value from coming to our RCM course are Maintenance Managers, Supervisors, Maintenance Engineers, Maintenance Superintendents, Maintenance Planners, Engineering Managers, Design engineers, and the like.</p>	