<table>
<thead>
<tr>
<th><strong>TankInspector</strong></th>
<th><strong>TankAssessor</strong></th>
</tr>
</thead>
</table>
| • A training and competency course that will enable attendees to gain a systematic understanding about the inspection requirements during various stages of the tank service life – construction, operation, repair / maintenance and demolition.  
• Covers key principles, output and limitations of inspection methods and techniques, together with the relationship between major damage mechanisms and different tank components.  
• Appropriate for personnel in roles such as NDT inspector, Project Engineer, Project Co-ordinator, Operations Supervisor or similar and provides a bridging awareness between service and maintenance.  
• **Does not enable** holder to carry out the analysis of tank fitness for service. | • A training and competency course that covers key features of tank design and the common problems and failure mechanisms that are associated in service.  
• Enables the sound assessment of the integrity of a storage tank and foundation, and the ability to offer guidance on the need for repair, its urgency and methods of effecting such repair.  
• A technically focused course and is suitable for Engineers responsible for tanks during their service life, that equips them with the knowledge and skills to make key critical decisions.  
• Does enable holder to carry out the analysis of tank fitness for service. |