

<b>Course Title:</b>	<b>3-Day Utility Locator Training Program</b>
<b>Intended Audience:</b>	<p>The 3-day course is designed for people that use (or will use) electromagnetic (EM) locating devices regularly as part of their work.</p> <p>The course is designed for those who have previously successfully completed the RIICCM202E-Identify, Locate and Protect Underground Services, and are looking for more comprehensive skills in locating.</p> <p>Coupled with ongoing field experience, this training is ideal for workers who are interested in gaining DBYD Certification in the future and need to improve their locating skills.</p> <p><i>Please note that this training alone will not enable participants to successfully pass the DBYD Certification.</i></p>
<b>Course Objective:</b>	<p>To provide the student with comprehensive training in EM locating to better enable them to successfully identify underground services.</p> <p>Building on the basics learnt in RIICCM202E, the 3-day course goes deeper into the physics of locating and gives valuable supervised field experience while working through common issues that arise in locating works.</p>
<b>Course Description:</b>	<p>This course is delivered face to face over three consecutive 8-hour days. Participants are assessed on both theory and practical elements.</p> <p>Locating equipment is supplied however students are invited to bring their own locating devices.</p>
<b>Course Overview:</b>	<p>Topics covered over the 3 days include:</p> <ul style="list-style-type: none"> <li>• AS5488 and the process of locating</li> <li>• How locating instruments work; the physics</li> <li>• The “rules” of locating - Current, Shape, Endpoint</li> <li>• How to determine accuracy and what to do if your results are inaccurate</li> <li>• How to deal with congested areas</li> <li>• 3 days of supervised utility locating working through “real life” problems</li> </ul>
<b>Trainers:</b>	<p>Our instructors are appropriately qualified industry professionals and have a minimum of a Certificate IV in Training and Assessment - TAE40116. Our Trainers are vocationally current and have many years’ experience working as Service Locators using a wide variety of locating equipment. They are DBYD certified and continue to refine their skills by regularly returning to the work site.</p>
<b>Method of Assessment:</b>	<p>Assessment is conducted throughout the training program via:</p> <ul style="list-style-type: none"> <li>• Technical Q &amp; A conducted daily to track learning progress.</li> <li>• Final theory and practical assessments are conducted on the final day of course.</li> </ul> <p>A StakingU Certificate is issued at the successful completion of the course</p>
<b>Entry Requirements:</b>	<p>Participants are expected to have successfully completed RIICCM202E-Identify, Locate and Protect Underground Services OR have previous knowledge and experience in the use of EM equipment while service locating.</p> <p>Participants need the ability to read, write and understand English. If you require assistance in this area, please contact one of our professional trainers to discuss learning options.</p>
<b>Cost:</b>	<p>\$1500.00 (+GST) per person Price includes all course materials, assessments, and the use of locating equipment.</p>
<b>Attire:</b>	<p>Students are asked to wear industry appropriate workwear including enclosed shoes and hi-vis for practical sessions.</p> <p>Additional PPE will be supplied if required.</p>
<b>Venue:</b>	<p>Staking U works closely with industry partners to access venues that offer realistic simulated work environments for training OR we can train at your venue.</p> <p>Venue details for your course will be provided at enrolment.</p>

**Note: Refer to the Student Handbook for a full list of StakingU’s Policies and Procedures**