



		
<p><b>COMMUNICATION</b></p>	<p><b>TRAINING &amp; PPE</b></p>	<p><b>CLIMBING FRAMES &amp; EMERGENCY</b></p>
<ul style="list-style-type: none"> <li>▪ Provide effective means of communication between the crane operators &amp; signalers, slingers.</li> <li>▪ When there is no clear line of sight between operators &amp; signalers and when tower crane is erected more than 35 mtrs. height from ground to the operators cab, provide radio communication.</li> </ul>	<ul style="list-style-type: none"> <li>▪ All operators, signalers, slingers to be trained &amp; certified by EHS approved third party.</li> <li>▪ Use PPE as identified in RA &amp; as recommended in the manufacturer's operation manual.</li> </ul>	<ul style="list-style-type: none"> <li>▪ Climbing frame used in the tower crane must be tested &amp; certified by a competent third party engineer.</li> <li>▪ Emergency procedure to be in place in case of any emergency.</li> <li>▪ Display emergency contact numbers.</li> <li>▪ Ensure that all the limit switches are in working condition.</li> </ul>