## **ZOOM System Implementation Quality Process**

## **At VibroSystM Headquarters (steps 1-2-3)**

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1-Manufacturing & Assembly	2-FAT	3-Packaging & Delivery
<ul> <li>Manufacturing</li> <li>Tests</li> <li>Project Documentation</li> <li>Test reports*</li> </ul>	<ul> <li>Test reports verification</li> <li>Products compatibility check</li> <li>Complete system verification</li> <li>FAT report*</li> </ul>	<ul> <li>Visual Inspection</li> <li>Documentation verification</li> <li>Shipment conformity checklist*</li> </ul>
	At Implementation Site (steps 4-	5-6)
4-Installation	5-SAT - Cold Commissioning	6-Hot Commissioning**
<ul> <li>Supervision of installation</li> <li>Measuring chains post installation check</li> <li>Drawings red marks</li> <li>Daily reports*</li> </ul>	<ul> <li>Static Signals verification</li> <li>Preliminary configuration</li> <li>SAT report*</li> </ul>	<ul> <li>Signals analysis</li> <li>Alarms setting and activation</li> <li>Final configuration</li> <li>Configuration report*</li> <li>**Note: Unit must be commissioned stabilized and under various conditions</li> </ul>
	At VibroSystM Headquarters (steps	s 7-8-9)
7-Documentation Update	8-Remote Support	9-Remote Maintenance
<ul><li>Drawings update</li><li>Maintenance recommendations</li><li>Service report*</li></ul>	<ul> <li>System Operation</li> <li>Machine Diagnostics</li> <li>Service call records*</li> </ul>	<ul><li>System Updates</li><li>VSM System verification</li><li>Recommendations</li></ul>

Service report\*

\*Quality documentation recorded and archived at VibroSystM Headquarters