

ROOT CAUSE ANALYSIS

MACHINE	Frequency	Duration (min)	When
Motor Slush Pump	1	87.2	Agustus
<div style="display: flex; justify-content: space-between; align-items: flex-start; padding: 10px;"> <div style="width: 15%;"> <p>█ Dampak</p> <p>█ Penyebab</p> <p>█ Root Cause</p> </div> <div style="width: 85%;"> <pre> graph LR D[Downtime Cutting berhenti] --- E[Motor Slush Pump Trip] E --- B[Breaker Trip] E --- C[Tidak ada Command Relay] E --- F[Fuse Putus] E --- G[Terminal Connection Problem] B --- H[Overcurrent/Overload Motor] B --- I[Short Motor] H --- J[Mold Slip Lama] I --- K[Bad Insulation] K --- L[Lifetime record] G --- M[Cable Scun putus 1 phase] </pre> <p>The diagram shows a flow from the impact 'Downtime Cutting berhenti' to the cause 'Motor Slush Pump Trip'. This cause branches into four categories: 'Breaker Trip', 'Tidak ada Command Relay', 'Fuse Putus', and 'Terminal Connection Problem'. 'Breaker Trip' further branches into 'Overcurrent/Overload Motor' (leading to 'Mold Slip Lama') and 'Short Motor' (leading to 'Bad Insulation' and 'Lifetime record'). 'Terminal Connection Problem' leads to 'Cable Scun putus 1 phase'. Green boxes labeled 'OK' are placed next to 'Breaker Trip', 'Tidak ada Command Relay', and 'Cable Scun putus 1 phase'.</p> </div> </div>			

Document 1



Document 2

