

## DAFTAR TABEL

Tabel IV. 1 Data Jam Tersedia Mesin Continous Mixer 60 Ton .....	30
Tabel IV. 2 Data Downtime Mesin Continous Mixer 60 Ton.....	31
Tabel IV. 3 Data produksi Mesin Continous Mixer 60 Ton.....	32
Tabel IV. 4 Nilai Loading Time Mesin Continous Mixer 60 Ton .....	33
Tabel IV. 5 Nilai Availability Rate Mesin Continuous Mixer 60 Ton.....	34
Tabel IV. 6 Nilai Performance Efficiency Mesin Continous Mixer 60 Ton .....	35
Tabel IV. 7 Nilai Quality Rate Mesin Continous Mixer 60 Ton.....	35
Tabel IV. 8 Nilai Overall Equipment Effectiveness Mesin Continous Mixer 60 Ton .....	36
Tabel IV. 9 Nilai Equipment Failure Loss Mesin Continous Mixer 60 Ton.....	38
Tabel IV. 10 Nilai Setup & Adjustment Loss Mesin Continous Mixer 60 Ton.....	38
Tabel IV. 11 Nilai Reduce Speed Loss Mesin Continous Mixer 60 Ton.....	39
Tabel IV. 12 Nilai Idling and Minor Stoppage Loss Mesin Continous Mixer 60 Ton .....	40
Tabel IV. 13 Nilai Reduce Yield Loss Mesin Continous Mixer 60 Ton.....	41
Tabel IV. 14 Nilai Defect Loss Mesin Continous Mixer 60 Ton .....	42
Tabel IV. 15 Total Time Loss Mesin Continous Mixer 60 Ton.....	43
Tabel IV. 16 Persentase Six Big Losses Mesin Continous Mixer 60 Ton .....	43
Tabel V. 1 Perbandingan Nilai OEE Mesin Continous Mixer 60 Ton Dengan Standar JIPM ....	49
Tabel V. 2 Usulan Penyelesaian Masalah Reduce Speed Losses.....	55