

DAFTAR GAMBAR

Gambar I.1 Alur proses Coal Handling	1
Gambar I.2 Fishbone Diagram Proses Coal Handling.....	4
Gambar III.1 Model Konseptual	20
Gambar III.2 Lanjutan Model Konseptual	21
Gambar III.3 Alur proses 1	22
Gambar III.4 Alur Proses 2	23
Gambar III.5 Alur Proses 3	23
Gambar IV.1 Alur Proses Coal Handling	29
Gambar IV.2 Flow diagram Control Cabin stacking	36
Gambar IV.3 Flow diagram Cantilever Belt Conveyor Stacking	37
Gambar IV.4 Flow diagram Bucket Wheel System Stacking	39
Gambar IV.5 Flow diagram Proses operasi stacking	40
Gambar IV.6 Flow diagram Control Cabin Reclaiming	42
Gambar IV.7 Flow diagram Cantilever Belt Conveyor Reclaiming	43
Gambar IV.8 Flow diagram Bucket Wheel System Reclaiming	45
Gambar IV.9 Flow diagram operasi Reclaiming	46
Gambar IV.10 Belt Tools	56
Gambar IV.11 Safety Vest Pocket.....	56
Gambar IV.12 Alat Bantu Vest Tools	64
Gambar IV..13 Prototype Vest Tools (Depan)	65
Gambar IV..14 Prototype Vest Tools (Belakang).....	65
Gambar IV.15 Rincian Ukuran Kantong kiri.....	66
Gambar IV.16 Rincian Ukuran Kantong Kanan	66
Gambar IV.17 Rubber Rumbay pada kondisi Eksisting	67
Gambar IV.18 Rubber rumbay pada usulan perbaikan.....	69
Gambar IV.19 Bracket pada usulan perbaikan	69
Gambar IV.20 Ilustrasi Pemasangan Rubber Rumbay pada Bracket	70
Gambar IV.21 Model Bracket dan Rubber Rumbay	70
Gambar V.1 Stress Analysis Rubber Rumbay	77
Gambar V.2 Deformation Analysis Rubber Rumbay.....	77