

DAFTAR TABEL

Tabel II.1 Likelihood Category.....	11
Tabel II.2 Toxic Cosequence Category.....	12
Tabel II.3 Tabel Probability category dan Consequence Category	13
Tabel IV.1 Spesifikasi Pipa TGA#2	34
Tabel IV.2 Actual Wall Thickness (AWT) Pipa Alir Uap Utama.....	36
Tabel IV.3 Maximum Allowable Working Pressure (MAWP) Pipeline TGA#2.	37
Tabel IV.4 Biaya Inspection & Maintenance.....	37
Tabel IV.5 Equipment Cost	38
Tabel IV.6 Environment Cost	38
Tabel IV.7 Loss production Cost	38
Tabel IV.8 Likelihood Score.....	39
Tabel IV.9 Consequenses Score	40
Tabel IV.10 Generic Failure Frequency 6 inch.....	41
Tabel IV.11 Rekapitulasi Damage Factor.....	43
Tabel IV.12 Factor Management System (FMS).....	43
Tabel IV.13 Nilai PoF Pipa TGA#2	44
Tabel IV.14 Perhitungan Financial Consequence of Component Damage (FCcmd)	44
Tabel IV.15 Financial Consequence of Damage to Surrounding Equipment (FCaffa).....	45
Tabel IV.16 Financial Consequence of Lost Production (FCprod).....	45
Tabel IV.17 Rekapitulasi <i>FCprod</i> pada setiap segmen.....	46
Tabel IV.18 Financial Consequence of Environmental (FCenviron)	46
Tabel IV.19 Nilai CoF Pipa TGA#2	47
Tabel IV.20 Biaya Risiko	48
Tabel IV.21 Corrosion Rate setiap.....	49
Tabel IV.22 Remaining Life setiap segmen.....	50
Tabel IV.23 Operational Cost	50
Tabel IV.24 Repair Cost setiap segmen.....	51
Tabel IV.25 Perhitungan Maintenance Cost	51

Tabel IV.26 Maintenance Cost	51
Tabel IV.27 Penyusutan harga pipa pada tahun 2019.....	52
Tabel IV.28 EUAC Capital 17 Tahun kedepan	53
Tabel IV.29 EUAC Capital 17 Tahun kedepan	54
Tabel IV.30 EUAC O&M.....	54
Tabel IV.31 EUAC O&M (Lanjutan).....	55
Tabel IV.32 Total EUAC (Economic Lifetime)	56
Tabel IV.33 Economic lifetime.....	56
Tabel IV.34 Interval Inspeksi pipa TGA#2 Segmen 3.....	57
Tabel IV.35 Interval Perawatan pipa TGA#2 Segmen 3	58
Tabel IV.36 Mitigasi pipa TGA#2 segmen 3.....	58
Tabel V. 1 Tabel Analisis Probability Of Failure	61
Tabel V. 2 Analisis Consequence Of Failure.....	62
Tabel V. 3 Analisis Risk Matrix	63
Tabel V. 4 Analisis Remaining Life pipa TGA#2	63
Tabel V. 5 Analisis Economic Lifetime pipa TGA#2	65
Tabel V. 6 Analisis Waktu Interval Inspeksi	65
Tabel V. 7 Analisis Waktu Interval Perawatan.....	66
Tabel V. 8 Analisis Mitigasi Biaya Risiko	67
Tabel V. 9 Tabel Analisis kebijakan berdasarkan Optimal Inspection & Maintenance	67