

DAFTAR GAMBAR

No. Gambar	Halaman
1.1 Skema proses pembangkitan listrik di PT.X	2
1.2 Bantalan <i>dan housing</i> bantalan	5
1.3 Mesin <i>induced draft fan</i>	7
1.4 Analisa spectrum getaran	8
2.1 Amplitudo	15
2.2 Frekuensi 1X, 2X dan 3X	16
2.3 <i>Phase angle</i>	17
2.4 <i>Harmonic</i> getaran	17
2.5 Standart <i>displacement</i> ISO 10816-3	19
2.6 Standart <i>velocity</i> ISO 10816-3	20
2.7 Posisi pengukuran getaran	21
2.8 Gelombang sinus sinyal domain waktu	23
2.9 Transformasi <i>founter</i>	25
2.10 Konstruksi motor induksi tiga fasa	28
2.11 Kontak dua permukaan	31
2.12 Bantalan <i>spherical</i>	37
2.13 Arah gaya putaran	39
2.14 <i>Grease lubrication</i>	40
2.15 Bentuk-bentuk dari minyak mineral	42
2.16 Fase –fase pada berbagai jenis pelumas	42
2.17 Struktur grafit	44
2.18 Bantalan bola	46
2.19 Frekuensi kerusakan bantalan	47
2.20 Kenaikan kerusakan equipment	48
3.1. Alur proses <i>induced draft fan</i> mesin	53
3.2. <i>Induced draft fan</i> mesin	54
3.3. <i>Standard vibration</i> by boldrochi	55
3.4 <i>Name plate</i> motor 3 phasa <i>induced draft fan</i>	55
3.5 <i>Name plate</i> Motor 3 phasa <i>induced draft fan</i>	56
3.6 <i>Name plate fan induced draft fan</i>	56

3.7	<i>Microlog analyser by SKF</i>	57
3.8	<i>Sensor microlog analyser by SKF</i>	59
3.9	<i>Port microlog analyser by SKF</i>	59
3.10	<i>Menu microlog analyser by SKF</i>	60
3.11	<i>Bantalan 22230CC</i>	62
3.12	<i>Housing bantalan mesin induced draft fan</i>	63
3.13	<i>Mesin Induced draft fan</i>	64
3.14	<i>Bantalan fan DE induced draft fan</i>	65
3.15	<i>Software SKF Microlog Analyser</i>	67
3.16	<i>Tampilan software SKF microlog analyser.</i>	67
3.17	<i>Pembacaan spectrum Software SKF microlog analyser</i>	68
3.18	<i>Frekuensi kerusakan bantalan</i>	69

