

	SERVICE REPORT PREVENTIVE MAINTENANCE COOLING TOWER	FORM NO. 												
Tipe Form PM10														
Team Engineer List :	Date :	Start PM : Close PM :												
SPESIFIKASI UNIT														
Unit 1	Unit 2	Unit 3												
Lokasi:AAAA;	Lokasi:AAAA;	Lokasi :												
Code unit :	Code unit :	Code unit :												
No. Unit :	No. Unit :	No. Unit :												
Model :	Model :	Model :												
No. Seri :	No. Seri :	No. Seri :												
Capasatiy :	Capasatiy :	Capasatiy :												
TASK LIST														
No.	Item Checked	Freq.	Unit 1		Unit 2		Unit 3							
			Standar	Actual	Standar	Actual	Standar	Actual						
INTENSIVE SAFETY BRIEFING TEAM ? OK ? NOT OK														
1	Cleaning Cooling tower parts and accessories													
2	Greasing, tightening cooling tower parts													
3	Lubricating cooling tower parts													
4	Motor fan megger test													
5	Cleaning & tightening cooling tower panels													
6	Check all Sensor													
7	Maintain TDS Control													
SERVICE CHECKED														
Unit	Condition	IN		OUT		Tension V-Belt	Filler	Basin	Voltage			Ampere		
		T	P	T	P				R	S	T	R	S	T
1	Before													
	Standard													
	After													
2	Before													
	Standard													
	After													
3	Before													
	Standard													
	After													
NOTES														
Temuan :					Rekomendasi :									
RESUME														
JOB COMPLETED ? ? YES ? NO, please check on NOTES					RUNNING HOURS :									
APPROVAL SIGNING														
Approved by ISS,			Verified By Supervisor,			Service By Team Leader/Staf,								
(_____) No. HP.			(_____) No. HP.			(_____) No. HP.								

Keterangan : Lembar 1 untuk Teknisi; Lembar 2 untuk User; Lembar 3 Arsip Kantor

Foto Equipment

No	Gambar	Info	Keterangan
1	<pre>graph TD; A[Analisis Permasalahan] --> B[Studi Literatur]; B --> C[Perancangan Prototype]; C --> D[Perancangan Web]; D --> E[Implementasi]; E --> F[Akuisi Data]; F --> G[Analisis]; G --> H[Pengujian]; C --> C1[Perancangan Struktur]; C --> C2[Perancangan Alat]; D --> D1[Perancangan Alur]; D --> D2[Perancangan Antar Muka]; D --> D3[Pembuatan Web]; G --> G1[Analisis Kerja]; G --> G2[Analisis Data Time Series];</pre>	1	Before

Foto Parameter

No	Gambar	Info	Keterangan
1	<pre>graph TD; A[Analisis Permasalahan] --> B[Studi Literatur]; B --> C[Perancangan Prototype]; C --> D[Perancangan Web]; D --> E[Implementasi]; E --> F[Akuisi Data]; F --> G[Analisis]; G --> H[Pengujian]; C --> C1[Perancangan Struktur]; C --> C2[Perancangan Alat]; D --> D1[Perancangan Alur]; D --> D2[Perancangan Antar Muka]; D --> D3[Pembuatan Web]; G --> G1[Analisis Kerja]; G --> G2[Analisis Data Time Series];</pre>	1	Before