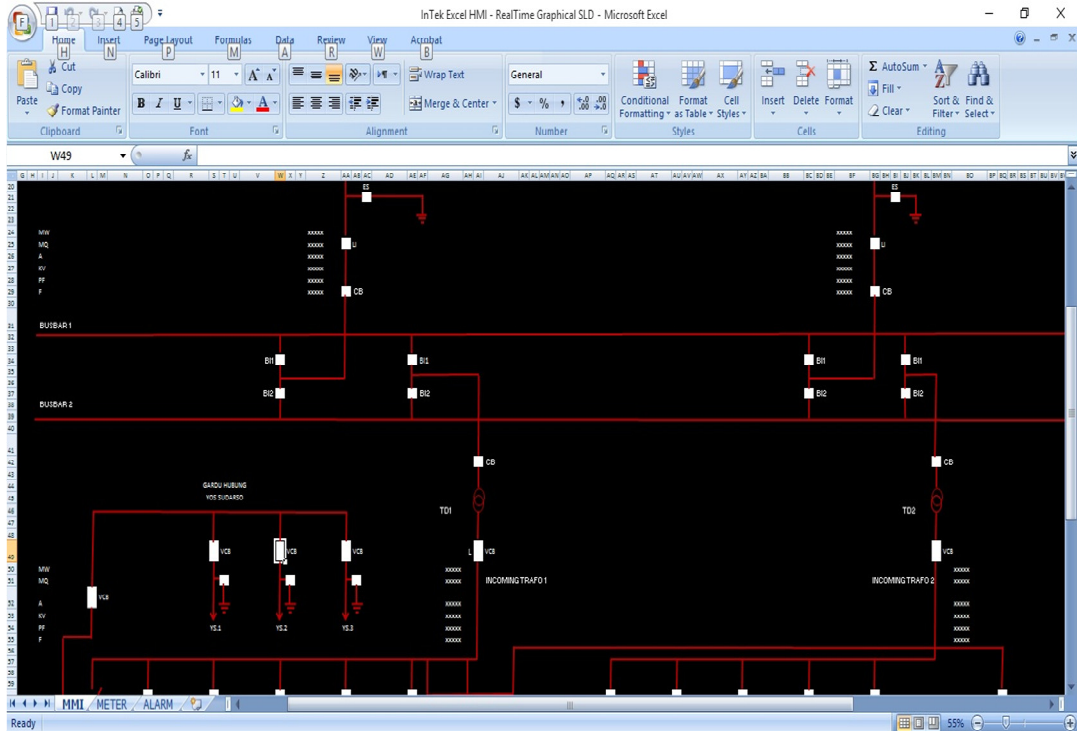


InTek Excel-HMI

[Real Time Monitoring & Control
with Excel Spreadsheet]



InTek Excel HMI - Microsoft Excel

VISUAL MANAJEMEN DATA OPERASI SISTEM

PLTA #1	PLTU #1	PLTU #2	PLTU #3	PLTU #4	EXCESS A	EXCESS B	EXCESS C	JAM AP2B	DEFISIT DAYA		
10.99	53.56	55.20	65.00	56.00	44.00	8.00	0.00	12:34:53	UMUM	0.00	
EXCESS D	GEN #1	GEN #2	GEN #3	GEN #4	PLTD #1	PLTD #2	PLTD #3	FREKUENSI	CAPTIVE	0.00	
0.00	5.64	0.00	2.33	0.00	0.00	2.20	2.20	50.10	LC	0.00	
PLTD #4	PLTD #5	PLTD #6	GEN #5	GEN #6	GEN #7	GEN #8	GEN #9		DMA	53.54	Mtr
0.00	0.00	0.00	3.90	0.00	0.00	3.72	3.86	GANGGAM CMPK 150	INFLOW		
GEN #10	GEN #11	GEN #12	GEN #13	EPJ #1	BSD PLTU	PLTG #1	IBT	GANGGAM CMPK 10	OUFLOW		
0.00	10.00	4.80	0.00	0.00	0.00	0.00	10.00	148.21		M3	
DMN KIT OPERASI (MW)		DMN BRUTO (MW)		CADANGAN PUTAR (MW)		CADANGAN DINGIN (MW)		GANGGAM CMPK 10		PRODUKSI KWH	
287.21		394.73		31.38		96.22		67.24		320,891.17	
FREKUENSI A	TEGANGAN A	FREKUENSI B	TEGANGAN B	FREKUENSI C	TEGANGAN C	FREKUENSI D	TEGANGAN D				
50.12	150.42	50.10	66.82	50.11	152.30						
DM TERPASANG	DM NETTO	DERATING	PEMELIHARAAN	GANGGUAN	BEBAN ROH	RP/KW%	FUEL MIX (%)	IBT #1	TRANS		
616.31	394.73	187.59	27.00	24.80	410.00	569.64	10.46%	15.10	53%	9.57	53%
PENGUSAHAAN SISTEM (MW)			SIAP SALUR DISTRIBUSI (KWH)					IBT #2		TANGGAL	
PS KIT PLM	SUSUT + PS GI	NETTO	AREA #1	AREA #2	AREA #3	AREA #4	AREA #5	14.57	51%	09 September 2015	
33.05	5.33	287.84	155,383	63,566	35,314	15,538	12,713				