

Date : 21/06/2018 09:36:49

Report Duration : 01/06/2018 to 21/06/2018

Verified By :

Report Generated by : Monisha Rajendran

TagID	EquipmentName	ChangedFunction	oldvalue	newvalue	Action	ModifiedBy	ModifiedOn
LFPP1	PowerPlant	ParameterNo		17	Inserted	subha	6/12/2018 11:51:11 AM
LTPP1	PowerPlant	ParameterNo		16	Inserted	subha	6/12/2018 11:51:11 AM
LPPP1	PowerPlant	ParameterNo		15	Inserted	subha	6/12/2018 11:51:11 AM
DSFPP1	PowerPlant	ParameterNo		14	Inserted	subha	6/12/2018 11:51:11 AM
DSPP1	PowerPlant	ParameterNo		13	Inserted	subha	6/12/2018 11:51:11 AM
DPPP1	PowerPlant	ParameterNo		12	Inserted	subha	6/12/2018 11:51:11 AM
FTPP1	PowerPlant	ParameterNo		11	Inserted	subha	6/12/2018 11:51:11 AM
HSFPP1	PowerPlant	ParameterNo		10	Inserted	subha	6/12/2018 11:51:11 AM
STPP1	PowerPlant	ParameterNo		9	Inserted	subha	6/12/2018 11:51:11 AM
SPPP1	PowerPlant	ParameterNo		8	Inserted	subha	6/12/2018 11:51:11 AM
TMPP1	PowerPlant	ParameterNo		7	Inserted	subha	6/12/2018 11:51:11 AM
PRPP1	PowerPlant	ParameterNo		6	Inserted	subha	6/12/2018 11:51:11 AM
SFPP1	PowerPlant	ParameterNo		5	Inserted	subha	6/12/2018 11:51:11 AM
FFPP1	PowerPlant	ParameterNo		4	Inserted	subha	6/12/2018 11:51:11 AM
BOPP1	PowerPlant	ParameterNo		3	Inserted	subha	6/12/2018 11:51:11 AM
GNPP1	PowerPlant	ParameterNo		2	Inserted	subha	6/12/2018 11:51:11 AM
RSPP1	PowerPlant	ParameterNo		1	Inserted	subha	6/12/2018 11:51:11 AM
LFPP1	PowerPlant	ParameterDesc		R (Maximum Demand Recorded)	Inserted	subha	6/12/2018 11:51:11 AM
LTPP1	PowerPlant	ParameterDesc		R5	Inserted	subha	6/12/2018 11:51:11 AM
LPPP1	PowerPlant	ParameterDesc		R4	Inserted	subha	6/12/2018 11:51:11 AM
DSFPP1	PowerPlant	ParameterDesc		R3	Inserted	subha	6/12/2018 11:51:11 AM
DSPP1	PowerPlant	ParameterDesc		R2	Inserted	subha	6/12/2018 11:51:11 AM
DPPP1	PowerPlant	ParameterDesc		R1	Inserted	subha	6/12/2018 11:51:11 AM
FTPP1	PowerPlant	ParameterDesc		C	Inserted	subha	6/12/2018 11:51:11 AM
HSFPP1	PowerPlant	ParameterDesc		C5 (10:00 PM - 05:00 AM)	Inserted	subha	6/12/2018 11:51:11 AM
STPP1	PowerPlant	ParameterDesc		C4 (05:00 AM - 06:00 AM) (09:00 AM - 06:00 PM	Inserted	subha	6/12/2018 11:51:11 AM
SPPP1	PowerPlant	ParameterDesc		C3 (09:00 PM - 10:00 PM)	Inserted	subha	6/12/2018 11:51:11 AM
TMPP1	PowerPlant	ParameterDesc		C2 (06:00 PM - 09:00 PM)	Inserted	subha	6/12/2018 11:51:11 AM
PRPP1	PowerPlant	ParameterDesc		C1 (06:00 AM - 09:00 AM) - Peak hours	Inserted	subha	6/12/2018 11:51:11 AM
SFPP1	PowerPlant	ParameterDesc		Power factor	Inserted	subha	6/12/2018 11:51:11 AM
FFPP1	PowerPlant	ParameterDesc		Frequency	Inserted	subha	6/12/2018 11:51:11 AM
BOPP1	PowerPlant	ParameterDesc		Amps	Inserted	subha	6/12/2018 11:51:11 AM
GNPP1	PowerPlant	ParameterDesc		Volts	Inserted	subha	6/12/2018 11:51:11 AM
RSPP1	PowerPlant	ParameterDesc		Run status-HT Electrical Power supply	Inserted	subha	6/12/2018 11:51:11 AM
LFPP1	PowerPlant	ParameterName		R	Inserted	subha	6/12/2018 11:51:11 AM
LTPP1	PowerPlant	ParameterName		R5	Inserted	subha	6/12/2018 11:51:11 AM

LPPP1	PowerPlant	ParameterName		R4	Inserted	subha	6/12/2018 11:51:11 AM
DSFPP1	PowerPlant	ParameterName		R3	Inserted	subha	6/12/2018 11:51:11 AM
DSPP1	PowerPlant	ParameterName		R2	Inserted	subha	6/12/2018 11:51:11 AM
DPPP1	PowerPlant	ParameterName		R1	Inserted	subha	6/12/2018 11:51:11 AM
FTPP1	PowerPlant	ParameterName		C	Inserted	subha	6/12/2018 11:51:11 AM
HSFPP1	PowerPlant	ParameterName		C5	Inserted	subha	6/12/2018 11:51:11 AM
STPP1	PowerPlant	ParameterName		C4	Inserted	subha	6/12/2018 11:51:11 AM
SPPP1	PowerPlant	ParameterName		C3	Inserted	subha	6/12/2018 11:51:11 AM
TMPP1	PowerPlant	ParameterName		C2	Inserted	subha	6/12/2018 11:51:11 AM
PRPP1	PowerPlant	ParameterName		C1	Inserted	subha	6/12/2018 11:51:11 AM
SFPP1	PowerPlant	ParameterName		Power factor	Inserted	subha	6/12/2018 11:51:11 AM
FFPP1	PowerPlant	ParameterName		Frequency	Inserted	subha	6/12/2018 11:51:11 AM
BOPP1	PowerPlant	ParameterName		Amps	Inserted	subha	6/12/2018 11:51:11 AM
GNPP1	PowerPlant	ParameterName		Volts	Inserted	subha	6/12/2018 11:51:11 AM
RSPP1	PowerPlant	ParameterName		Run status	Inserted	subha	6/12/2018 11:51:11 AM
LFPP1	PowerPlant	UnitOfMeasure		KVAH	Inserted	subha	6/12/2018 11:51:11 AM
LTPP1	PowerPlant	UnitOfMeasure		KVAH	Inserted	subha	6/12/2018 11:51:11 AM
LPPP1	PowerPlant	UnitOfMeasure		KVAH	Inserted	subha	6/12/2018 11:51:11 AM
DSFPP1	PowerPlant	UnitOfMeasure		KVAH	Inserted	subha	6/12/2018 11:51:11 AM
DSPP1	PowerPlant	UnitOfMeasure		KVAH	Inserted	subha	6/12/2018 11:51:11 AM
DPPP1	PowerPlant	UnitOfMeasure		KVAH	Inserted	subha	6/12/2018 11:51:11 AM
FTPP1	PowerPlant	UnitOfMeasure		KWHr	Inserted	subha	6/12/2018 11:51:11 AM
HSFPP1	PowerPlant	UnitOfMeasure		KWHr	Inserted	subha	6/12/2018 11:51:11 AM
STPP1	PowerPlant	UnitOfMeasure		KWHr	Inserted	subha	6/12/2018 11:51:11 AM
SPPP1	PowerPlant	UnitOfMeasure		KWHr	Inserted	subha	6/12/2018 11:51:11 AM
TMPP1	PowerPlant	UnitOfMeasure		KWHr	Inserted	subha	6/12/2018 11:51:11 AM
PRPP1	PowerPlant	UnitOfMeasure		KWHr	Inserted	subha	6/12/2018 11:51:11 AM
SFPP1	PowerPlant	UnitOfMeasure		#	Inserted	subha	6/12/2018 11:51:11 AM
FFPP1	PowerPlant	UnitOfMeasure		KW hr	Inserted	subha	6/12/2018 11:51:11 AM
BOPP1	PowerPlant	UnitOfMeasure		A	Inserted	subha	6/12/2018 11:51:11 AM
GNPP1	PowerPlant	UnitOfMeasure		V	Inserted	subha	6/12/2018 11:51:11 AM
RSPP1	PowerPlant	UnitOfMeasure		On/Off	Inserted	subha	6/12/2018 11:51:11 AM
LFPP1	PowerPlant	ReasonForMonitoring		To Monitor Peak Demand	Inserted	subha	6/12/2018 11:51:11 AM
LTPP1	PowerPlant	ReasonForMonitoring		TNEB statutory requirement to monitor peak load; power consumption	Inserted	subha	6/12/2018 11:51:11 AM
LPPP1	PowerPlant	ReasonForMonitoring		TNEB statutory requirement to monitor peak load; power consumption	Inserted	subha	6/12/2018 11:51:11 AM
DSFPP1	PowerPlant	ReasonForMonitoring		TNEB statutory requirement to monitor peak load; power consumption	Inserted	subha	6/12/2018 11:51:11 AM
DSPP1	PowerPlant	ReasonForMonitoring		TNEB statutory requirement to monitor peak load; power consumption	Inserted	subha	6/12/2018 11:51:11 AM
DPPP1	PowerPlant	ReasonForMonitoring		TNEB statutory requirement to monitor peak load; power consumption	Inserted	subha	6/12/2018 11:51:11 AM
FTPP1	PowerPlant	ReasonForMonitoring		TNEB statutory requirement to monitor peak load; power consumption	Inserted	subha	6/12/2018 11:51:11 AM
HSFPP1	PowerPlant	ReasonForMonitoring		TNEB statutory requirement to monitor peak load; power consumption	Inserted	subha	6/12/2018 11:51:11 AM
STPP1	PowerPlant	ReasonForMonitoring		TNEB statutory requirement to monitor peak load; power consumption	Inserted	subha	6/12/2018 11:51:11 AM

SPPP1	PowerPlant	ReasonForMonitoring		TNEB statutory requirement to monitor peak load; power consumption	Inserted	subha	6/12/2018 11:51:11 AM
TMPP1	PowerPlant	ReasonForMonitoring		TNEB statutory requirement to monitor peak load; power consumption	Inserted	subha	6/12/2018 11:51:11 AM
PRPP1	PowerPlant	ReasonForMonitoring		TNEB statutory requirement to monitor peak load; power consumption	Inserted	subha	6/12/2018 11:51:11 AM
SFPP1	PowerPlant	ReasonForMonitoring		To ensure power efficiency for the unit	Inserted	subha	6/12/2018 11:51:11 AM
FFPP1	PowerPlant	ReasonForMonitoring		To verify power consumption against the steady state consumption	Inserted	subha	6/12/2018 11:51:11 AM
BOPP1	PowerPlant	ReasonForMonitoring		to ensure current as per the need/load and optimize	Inserted	subha	6/12/2018 11:51:11 AM
GNPP1	PowerPlant	ReasonForMonitoring		To check voltage for fluctuations	Inserted	subha	6/12/2018 11:51:11 AM
RSPP1	PowerPlant	ReasonForMonitoring		To calculate the number of hours of operation and plan for Preventive Maintenance (PM)	Inserted	subha	6/12/2018 11:51:11 AM
LFPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
LTPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
LPPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
DSFPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
DSPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
DPPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
FTPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
HSFPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
STPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
SPPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
TMPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
PRPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
SFPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
FFPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
BOPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
GNPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
RSPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
LFPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
LTPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
LPPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
DSFPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
DSPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
DPPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
FTPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
HSFPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
STPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
SPPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
TMPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
PRPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
SFPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
FFPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
BOPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
GNPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
RSPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM

BOPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
GNPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
RSPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
LFPP1	PowerPlant	ParameterNo		17	Inserted	subha	6/12/2018 11:51:11 AM
LTPP1	PowerPlant	ParameterNo		16	Inserted	subha	6/12/2018 11:51:11 AM
LPPP1	PowerPlant	ParameterNo		15	Inserted	subha	6/12/2018 11:51:11 AM
DSFPP1	PowerPlant	ParameterNo		14	Inserted	subha	6/12/2018 11:51:11 AM
DSPP1	PowerPlant	ParameterNo		13	Inserted	subha	6/12/2018 11:51:11 AM
DPPP1	PowerPlant	ParameterNo		12	Inserted	subha	6/12/2018 11:51:11 AM
FTPP1	PowerPlant	ParameterNo		11	Inserted	subha	6/12/2018 11:51:11 AM
HSFPP1	PowerPlant	ParameterNo		10	Inserted	subha	6/12/2018 11:51:11 AM
STPP1	PowerPlant	ParameterNo		9	Inserted	subha	6/12/2018 11:51:11 AM
SPPP1	PowerPlant	ParameterNo		8	Inserted	subha	6/12/2018 11:51:11 AM
TMPP1	PowerPlant	ParameterNo		7	Inserted	subha	6/12/2018 11:51:11 AM
PRPP1	PowerPlant	ParameterNo		6	Inserted	subha	6/12/2018 11:51:11 AM
SFPP1	PowerPlant	ParameterNo		5	Inserted	subha	6/12/2018 11:51:11 AM
FFPP1	PowerPlant	ParameterNo		4	Inserted	subha	6/12/2018 11:51:11 AM
BOPP1	PowerPlant	ParameterNo		3	Inserted	subha	6/12/2018 11:51:11 AM
GNPP1	PowerPlant	ParameterNo		2	Inserted	subha	6/12/2018 11:51:11 AM
RSPP1	PowerPlant	ParameterNo		1	Inserted	subha	6/12/2018 11:51:11 AM
LFPP1	PowerPlant	ParameterDesc		R (Maximum Demand Recorded)	Inserted	subha	6/12/2018 11:51:11 AM
LTPP1	PowerPlant	ParameterDesc		R5	Inserted	subha	6/12/2018 11:51:11 AM
LPPP1	PowerPlant	ParameterDesc		R4	Inserted	subha	6/12/2018 11:51:11 AM
DSFPP1	PowerPlant	ParameterDesc		R3	Inserted	subha	6/12/2018 11:51:11 AM
DSPP1	PowerPlant	ParameterDesc		R2	Inserted	subha	6/12/2018 11:51:11 AM
DPPP1	PowerPlant	ParameterDesc		R1	Inserted	subha	6/12/2018 11:51:11 AM
FTPP1	PowerPlant	ParameterDesc		C	Inserted	subha	6/12/2018 11:51:11 AM
HSFPP1	PowerPlant	ParameterDesc		C5 (10:00 PM - 05:00 AM)	Inserted	subha	6/12/2018 11:51:11 AM
STPP1	PowerPlant	ParameterDesc		C4 (05:00 AM - 06:00 AM) (09:00 AM - 06:00 PM	Inserted	subha	6/12/2018 11:51:11 AM
SPPP1	PowerPlant	ParameterDesc		C3 (09:00 PM - 10:00 PM)	Inserted	subha	6/12/2018 11:51:11 AM
TMPP1	PowerPlant	ParameterDesc		C2 (06:00 PM - 09:00 PM)	Inserted	subha	6/12/2018 11:51:11 AM
PRPP1	PowerPlant	ParameterDesc		C1 (06:00 AM - 09:00 AM) - Peak hours	Inserted	subha	6/12/2018 11:51:11 AM
SFPP1	PowerPlant	ParameterDesc		Power factor	Inserted	subha	6/12/2018 11:51:11 AM
FFPP1	PowerPlant	ParameterDesc		Frequency	Inserted	subha	6/12/2018 11:51:11 AM
BOPP1	PowerPlant	ParameterDesc		Amps	Inserted	subha	6/12/2018 11:51:11 AM
GNPP1	PowerPlant	ParameterDesc		Volts	Inserted	subha	6/12/2018 11:51:11 AM
RSPP1	PowerPlant	ParameterDesc		Run status-HT Electrical Power supply	Inserted	subha	6/12/2018 11:51:11 AM
LFPP1	PowerPlant	ParameterName		R	Inserted	subha	6/12/2018 11:51:11 AM
LTPP1	PowerPlant	ParameterName		R5	Inserted	subha	6/12/2018 11:51:11 AM
LPPP1	PowerPlant	ParameterName		R4	Inserted	subha	6/12/2018 11:51:11 AM
DSFPP1	PowerPlant	ParameterName		R3	Inserted	subha	6/12/2018 11:51:11 AM
DSPP1	PowerPlant	ParameterName		R2	Inserted	subha	6/12/2018 11:51:11 AM
DPPP1	PowerPlant	ParameterName		R1	Inserted	subha	6/12/2018 11:51:11 AM
FTPP1	PowerPlant	ParameterName		C	Inserted	subha	6/12/2018 11:51:11 AM
HSFPP1	PowerPlant	ParameterName		C5	Inserted	subha	6/12/2018 11:51:11 AM
STPP1	PowerPlant	ParameterName		C4	Inserted	subha	6/12/2018 11:51:11 AM

SPPP1	PowerPlant	ParameterName		C3	Inserted	subha	6/12/2018 11:51:11 AM
TMPP1	PowerPlant	ParameterName		C2	Inserted	subha	6/12/2018 11:51:11 AM
PRPP1	PowerPlant	ParameterName		C1	Inserted	subha	6/12/2018 11:51:11 AM
SFPP1	PowerPlant	ParameterName		Power factor	Inserted	subha	6/12/2018 11:51:11 AM
FFPP1	PowerPlant	ParameterName		Frequency	Inserted	subha	6/12/2018 11:51:11 AM
BOPP1	PowerPlant	ParameterName		Amps	Inserted	subha	6/12/2018 11:51:11 AM
GNPP1	PowerPlant	ParameterName		Volts	Inserted	subha	6/12/2018 11:51:11 AM
RSPP1	PowerPlant	ParameterName		Run status	Inserted	subha	6/12/2018 11:51:11 AM
LFPP1	PowerPlant	UnitOfMeasure		KVAH	Inserted	subha	6/12/2018 11:51:11 AM
LTPP1	PowerPlant	UnitOfMeasure		KVAH	Inserted	subha	6/12/2018 11:51:11 AM
LPPP1	PowerPlant	UnitOfMeasure		KVAH	Inserted	subha	6/12/2018 11:51:11 AM
DSFPP1	PowerPlant	UnitOfMeasure		KVAH	Inserted	subha	6/12/2018 11:51:11 AM
DSPP1	PowerPlant	UnitOfMeasure		KVAH	Inserted	subha	6/12/2018 11:51:11 AM
DPPP1	PowerPlant	UnitOfMeasure		KVAH	Inserted	subha	6/12/2018 11:51:11 AM
FTPP1	PowerPlant	UnitOfMeasure		KWHr	Inserted	subha	6/12/2018 11:51:11 AM
HSFPP1	PowerPlant	UnitOfMeasure		KWHr	Inserted	subha	6/12/2018 11:51:11 AM
STPP1	PowerPlant	UnitOfMeasure		KWHr	Inserted	subha	6/12/2018 11:51:11 AM
SPPP1	PowerPlant	UnitOfMeasure		KWHr	Inserted	subha	6/12/2018 11:51:11 AM
TMPP1	PowerPlant	UnitOfMeasure		KWHr	Inserted	subha	6/12/2018 11:51:11 AM
PRPP1	PowerPlant	UnitOfMeasure		KWHr	Inserted	subha	6/12/2018 11:51:11 AM
SFPP1	PowerPlant	UnitOfMeasure		#	Inserted	subha	6/12/2018 11:51:11 AM
FFPP1	PowerPlant	UnitOfMeasure		KW/hr	Inserted	subha	6/12/2018 11:51:11 AM
BOPP1	PowerPlant	UnitOfMeasure		A	Inserted	subha	6/12/2018 11:51:11 AM
GNPP1	PowerPlant	UnitOfMeasure		V	Inserted	subha	6/12/2018 11:51:11 AM
RSPP1	PowerPlant	UnitOfMeasure		On/Off	Inserted	subha	6/12/2018 11:51:11 AM
LFPP1	PowerPlant	ReasonForMonitoring		To Monitor Peak Demand	Inserted	subha	6/12/2018 11:51:11 AM
LTPP1	PowerPlant	ReasonForMonitoring		TNEB statutory requirement to monitor peak load; power consumption	Inserted	subha	6/12/2018 11:51:11 AM
LPPP1	PowerPlant	ReasonForMonitoring		TNEB statutory requirement to monitor peak load; power consumption	Inserted	subha	6/12/2018 11:51:11 AM
DSFPP1	PowerPlant	ReasonForMonitoring		TNEB statutory requirement to monitor peak load; power consumption	Inserted	subha	6/12/2018 11:51:11 AM
DSPP1	PowerPlant	ReasonForMonitoring		TNEB statutory requirement to monitor peak load; power consumption	Inserted	subha	6/12/2018 11:51:11 AM
DPPP1	PowerPlant	ReasonForMonitoring		TNEB statutory requirement to monitor peak load; power consumption	Inserted	subha	6/12/2018 11:51:11 AM
FTPP1	PowerPlant	ReasonForMonitoring		TNEB statutory requirement to monitor peak load; power consumption	Inserted	subha	6/12/2018 11:51:11 AM
HSFPP1	PowerPlant	ReasonForMonitoring		TNEB statutory requirement to monitor peak load; power consumption	Inserted	subha	6/12/2018 11:51:11 AM
STPP1	PowerPlant	ReasonForMonitoring		TNEB statutory requirement to monitor peak load; power consumption	Inserted	subha	6/12/2018 11:51:11 AM
SPPP1	PowerPlant	ReasonForMonitoring		TNEB statutory requirement to monitor peak load; power consumption	Inserted	subha	6/12/2018 11:51:11 AM
TMPP1	PowerPlant	ReasonForMonitoring		TNEB statutory requirement to monitor peak load; power consumption	Inserted	subha	6/12/2018 11:51:11 AM
PRPP1	PowerPlant	ReasonForMonitoring		TNEB statutory requirement to monitor peak load; power consumption	Inserted	subha	6/12/2018 11:51:11 AM
SFPP1	PowerPlant	ReasonForMonitoring		To ensure power efficiency for the unit	Inserted	subha	6/12/2018 11:51:11 AM

FFPP1	PowerPlant	ReasonForMonitoring		To verify power consumption against the steady state consumption	Inserted	subha	6/12/2018 11:51:11 AM
BOPP1	PowerPlant	ReasonForMonitoring		to ensure current as per the need/load and optimize	Inserted	subha	6/12/2018 11:51:11 AM
GNPP1	PowerPlant	ReasonForMonitoring		To check voltage for fluctuations	Inserted	subha	6/12/2018 11:51:11 AM
RSPP1	PowerPlant	ReasonForMonitoring		To calculate the number of hours of operation and plan for Preventive Maintenance (PM)	Inserted	subha	6/12/2018 11:51:11 AM
LFPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
LTPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
LPPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
DSFPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
DSPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
DPPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
FTPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
HSFPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
STPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
SPPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
TMPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
PRPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
SFPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
FFPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
BOPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
GNPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
RSPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
LFPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
LTPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
LPPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
DSFPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
DSPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
DPPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
FTPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
HSFPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
STPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
SPPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
TMPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
PRPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
SFPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
FFPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
BOPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
GNPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
RSPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
LFPP1	PowerPlant	Notes		NULL	Inserted	subha	6/12/2018 11:51:11 AM
LTPP1	PowerPlant	Notes		NULL	Inserted	subha	6/12/2018 11:51:11 AM
LPPP1	PowerPlant	Notes		NULL	Inserted	subha	6/12/2018 11:51:11 AM
DSFPP1	PowerPlant	Notes		NULL	Inserted	subha	6/12/2018 11:51:11 AM
DSPP1	PowerPlant	Notes		NULL	Inserted	subha	6/12/2018 11:51:11 AM
DPPP1	PowerPlant	Notes		NULL	Inserted	subha	6/12/2018 11:51:11 AM

HSFPP1	PowerPlant	IsNumeric		0	Inserted	subha	6/12/2018 11:51:11 AM
STPP1	PowerPlant	IsNumeric		0	Inserted	subha	6/12/2018 11:51:11 AM
SPPP1	PowerPlant	IsNumeric		0	Inserted	subha	6/12/2018 11:51:11 AM
TMPP1	PowerPlant	IsNumeric		0	Inserted	subha	6/12/2018 11:51:11 AM
PRPP1	PowerPlant	IsNumeric		0	Inserted	subha	6/12/2018 11:51:11 AM
SFPP1	PowerPlant	IsNumeric		0	Inserted	subha	6/12/2018 11:51:11 AM
FFPP1	PowerPlant	IsNumeric		0	Inserted	subha	6/12/2018 11:51:11 AM
BOPP1	PowerPlant	IsNumeric		0	Inserted	subha	6/12/2018 11:51:11 AM
GNPP1	PowerPlant	IsNumeric		0	Inserted	subha	6/12/2018 11:51:11 AM
RSPP1	PowerPlant	IsNumeric		0	Inserted	subha	6/12/2018 11:51:11 AM
LFPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 11:51:11 AM
LTPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 11:51:11 AM
LPPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 11:51:11 AM
DSFPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 11:51:11 AM
DSPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 11:51:11 AM
DPPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 11:51:11 AM
FTPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 11:51:11 AM
HSFPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 11:51:11 AM
STPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 11:51:11 AM
SPPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 11:51:11 AM
TMPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 11:51:11 AM
PRPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 11:51:11 AM
SFPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 11:51:11 AM
FFPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 11:51:11 AM
BOPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 11:51:11 AM
GNPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 11:51:11 AM
RSPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 11:51:11 AM
LFPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
LTPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
LPPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
DSFPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
DSPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
DPPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
FTPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
HSFPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
STPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
SPPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
TMPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
PRPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
SFPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
FFPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
BOPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
GNPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
RSPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
LFPP1	PowerPlant	ParameterNo		17	Inserted	subha	6/12/2018 11:51:11 AM
LTPP1	PowerPlant	ParameterNo		16	Inserted	subha	6/12/2018 11:51:11 AM
LPPP1	PowerPlant	ParameterNo		15	Inserted	subha	6/12/2018 11:51:11 AM

DSFPP1	PowerPlant	ParameterNo		14	Inserted	subha	6/12/2018 11:51:11 AM
DSPP1	PowerPlant	ParameterNo		13	Inserted	subha	6/12/2018 11:51:11 AM
DPPP1	PowerPlant	ParameterNo		12	Inserted	subha	6/12/2018 11:51:11 AM
FTPP1	PowerPlant	ParameterNo		11	Inserted	subha	6/12/2018 11:51:11 AM
HSFPP1	PowerPlant	ParameterNo		10	Inserted	subha	6/12/2018 11:51:11 AM
STPP1	PowerPlant	ParameterNo		9	Inserted	subha	6/12/2018 11:51:11 AM
SPPP1	PowerPlant	ParameterNo		8	Inserted	subha	6/12/2018 11:51:11 AM
TMPP1	PowerPlant	ParameterNo		7	Inserted	subha	6/12/2018 11:51:11 AM
PRPP1	PowerPlant	ParameterNo		6	Inserted	subha	6/12/2018 11:51:11 AM
SFPP1	PowerPlant	ParameterNo		5	Inserted	subha	6/12/2018 11:51:11 AM
FFPP1	PowerPlant	ParameterNo		4	Inserted	subha	6/12/2018 11:51:11 AM
BOPP1	PowerPlant	ParameterNo		3	Inserted	subha	6/12/2018 11:51:11 AM
GNPP1	PowerPlant	ParameterNo		2	Inserted	subha	6/12/2018 11:51:11 AM
RSPP1	PowerPlant	ParameterNo		1	Inserted	subha	6/12/2018 11:51:11 AM
LFPP1	PowerPlant	ParameterDesc		R (Maximum Demand Recorded)	Inserted	subha	6/12/2018 11:51:11 AM
LTPP1	PowerPlant	ParameterDesc		R5	Inserted	subha	6/12/2018 11:51:11 AM
LPPP1	PowerPlant	ParameterDesc		R4	Inserted	subha	6/12/2018 11:51:11 AM
DSFPP1	PowerPlant	ParameterDesc		R3	Inserted	subha	6/12/2018 11:51:11 AM
DSPP1	PowerPlant	ParameterDesc		R2	Inserted	subha	6/12/2018 11:51:11 AM
DPPP1	PowerPlant	ParameterDesc		R1	Inserted	subha	6/12/2018 11:51:11 AM
FTPP1	PowerPlant	ParameterDesc		C	Inserted	subha	6/12/2018 11:51:11 AM
HSFPP1	PowerPlant	ParameterDesc		C5 (10:00 PM - 05:00 AM)	Inserted	subha	6/12/2018 11:51:11 AM
STPP1	PowerPlant	ParameterDesc		C4 (05:00 AM - 06:00 AM) (09:00 AM - 06:00 PM	Inserted	subha	6/12/2018 11:51:11 AM
SPPP1	PowerPlant	ParameterDesc		C3 (09:00 PM - 10:00 PM)	Inserted	subha	6/12/2018 11:51:11 AM
TMPP1	PowerPlant	ParameterDesc		C2 (06:00 PM - 09:00 PM)	Inserted	subha	6/12/2018 11:51:11 AM
PRPP1	PowerPlant	ParameterDesc		C1 (06:00 AM - 09:00 AM) - Peak hours	Inserted	subha	6/12/2018 11:51:11 AM
SFPP1	PowerPlant	ParameterDesc		Power factor	Inserted	subha	6/12/2018 11:51:11 AM
FFPP1	PowerPlant	ParameterDesc		Frequency	Inserted	subha	6/12/2018 11:51:11 AM
BOPP1	PowerPlant	ParameterDesc		Amps	Inserted	subha	6/12/2018 11:51:11 AM
GNPP1	PowerPlant	ParameterDesc		Volts	Inserted	subha	6/12/2018 11:51:11 AM
RSPP1	PowerPlant	ParameterDesc		Run status-HT Electrical Power supply	Inserted	subha	6/12/2018 11:51:11 AM
LFPP1	PowerPlant	ParameterName		R	Inserted	subha	6/12/2018 11:51:11 AM
LTPP1	PowerPlant	ParameterName		R5	Inserted	subha	6/12/2018 11:51:11 AM
LPPP1	PowerPlant	ParameterName		R4	Inserted	subha	6/12/2018 11:51:11 AM
DSFPP1	PowerPlant	ParameterName		R3	Inserted	subha	6/12/2018 11:51:11 AM
DSPP1	PowerPlant	ParameterName		R2	Inserted	subha	6/12/2018 11:51:11 AM
DPPP1	PowerPlant	ParameterName		R1	Inserted	subha	6/12/2018 11:51:11 AM
FTPP1	PowerPlant	ParameterName		C	Inserted	subha	6/12/2018 11:51:11 AM
HSFPP1	PowerPlant	ParameterName		C5	Inserted	subha	6/12/2018 11:51:11 AM
STPP1	PowerPlant	ParameterName		C4	Inserted	subha	6/12/2018 11:51:11 AM
SPPP1	PowerPlant	ParameterName		C3	Inserted	subha	6/12/2018 11:51:11 AM
TMPP1	PowerPlant	ParameterName		C2	Inserted	subha	6/12/2018 11:51:11 AM
PRPP1	PowerPlant	ParameterName		C1	Inserted	subha	6/12/2018 11:51:11 AM
SFPP1	PowerPlant	ParameterName		Power factor	Inserted	subha	6/12/2018 11:51:11 AM
FFPP1	PowerPlant	ParameterName		Frequency	Inserted	subha	6/12/2018 11:51:11 AM
BOPP1	PowerPlant	ParameterName		Amps	Inserted	subha	6/12/2018 11:51:11 AM

GNPP1	PowerPlant	ParameterName		Volts	Inserted	subha	6/12/2018 11:51:11 AM
RSPP1	PowerPlant	ParameterName		Run status	Inserted	subha	6/12/2018 11:51:11 AM
LFPP1	PowerPlant	UnitOfMeasure		KVAH	Inserted	subha	6/12/2018 11:51:11 AM
LTPP1	PowerPlant	UnitOfMeasure		KVAH	Inserted	subha	6/12/2018 11:51:11 AM
LPPP1	PowerPlant	UnitOfMeasure		KVAH	Inserted	subha	6/12/2018 11:51:11 AM
DSFPP1	PowerPlant	UnitOfMeasure		KVAH	Inserted	subha	6/12/2018 11:51:11 AM
DSPP1	PowerPlant	UnitOfMeasure		KVAH	Inserted	subha	6/12/2018 11:51:11 AM
DPPP1	PowerPlant	UnitOfMeasure		KVAH	Inserted	subha	6/12/2018 11:51:11 AM
FTPP1	PowerPlant	UnitOfMeasure		KWHr	Inserted	subha	6/12/2018 11:51:11 AM
HSFPP1	PowerPlant	UnitOfMeasure		KWHr	Inserted	subha	6/12/2018 11:51:11 AM
STPP1	PowerPlant	UnitOfMeasure		KWHr	Inserted	subha	6/12/2018 11:51:11 AM
SPPP1	PowerPlant	UnitOfMeasure		KWHr	Inserted	subha	6/12/2018 11:51:11 AM
TMPP1	PowerPlant	UnitOfMeasure		KWHr	Inserted	subha	6/12/2018 11:51:11 AM
PRPP1	PowerPlant	UnitOfMeasure		KWHr	Inserted	subha	6/12/2018 11:51:11 AM
SFPP1	PowerPlant	UnitOfMeasure		#	Inserted	subha	6/12/2018 11:51:11 AM
FFPP1	PowerPlant	UnitOfMeasure		KW hr	Inserted	subha	6/12/2018 11:51:11 AM
BOPP1	PowerPlant	UnitOfMeasure		A	Inserted	subha	6/12/2018 11:51:11 AM
GNPP1	PowerPlant	UnitOfMeasure		V	Inserted	subha	6/12/2018 11:51:11 AM
RSPP1	PowerPlant	UnitOfMeasure		On/Off	Inserted	subha	6/12/2018 11:51:11 AM
LFPP1	PowerPlant	ReasonForMonitoring		To Monitor Peak Demand	Inserted	subha	6/12/2018 11:51:11 AM
LTPP1	PowerPlant	ReasonForMonitoring		TNEB statutory requirement to monitor peak load; power consumption	Inserted	subha	6/12/2018 11:51:11 AM
LPPP1	PowerPlant	ReasonForMonitoring		TNEB statutory requirement to monitor peak load; power consumption	Inserted	subha	6/12/2018 11:51:11 AM
DSFPP1	PowerPlant	ReasonForMonitoring		TNEB statutory requirement to monitor peak load; power consumption	Inserted	subha	6/12/2018 11:51:11 AM
DSPP1	PowerPlant	ReasonForMonitoring		TNEB statutory requirement to monitor peak load; power consumption	Inserted	subha	6/12/2018 11:51:11 AM
DPPP1	PowerPlant	ReasonForMonitoring		TNEB statutory requirement to monitor peak load; power consumption	Inserted	subha	6/12/2018 11:51:11 AM
FTPP1	PowerPlant	ReasonForMonitoring		TNEB statutory requirement to monitor peak load; power consumption	Inserted	subha	6/12/2018 11:51:11 AM
HSFPP1	PowerPlant	ReasonForMonitoring		TNEB statutory requirement to monitor peak load; power consumption	Inserted	subha	6/12/2018 11:51:11 AM
STPP1	PowerPlant	ReasonForMonitoring		TNEB statutory requirement to monitor peak load; power consumption	Inserted	subha	6/12/2018 11:51:11 AM
SPPP1	PowerPlant	ReasonForMonitoring		TNEB statutory requirement to monitor peak load; power consumption	Inserted	subha	6/12/2018 11:51:11 AM
TMPP1	PowerPlant	ReasonForMonitoring		TNEB statutory requirement to monitor peak load; power consumption	Inserted	subha	6/12/2018 11:51:11 AM
PRPP1	PowerPlant	ReasonForMonitoring		TNEB statutory requirement to monitor peak load; power consumption	Inserted	subha	6/12/2018 11:51:11 AM
SFPP1	PowerPlant	ReasonForMonitoring		To ensure power efficiency for the unit	Inserted	subha	6/12/2018 11:51:11 AM
FFPP1	PowerPlant	ReasonForMonitoring		To verify power consumption against the steady state consumption	Inserted	subha	6/12/2018 11:51:11 AM
BOPP1	PowerPlant	ReasonForMonitoring		to ensure current as per the need/load and optimize	Inserted	subha	6/12/2018 11:51:11 AM
GNPP1	PowerPlant	ReasonForMonitoring		To check voltage for fluctuations	Inserted	subha	6/12/2018 11:51:11 AM
RSPP1	PowerPlant	ReasonForMonitoring		To calculate the number of hours of operation and plan for Preventive Maintenance (PM)	Inserted	subha	6/12/2018 11:51:11 AM

BOPP1	PowerPlant	IsNumeric		0	Inserted	subha	6/12/2018 11:51:11 AM
GNPP1	PowerPlant	IsNumeric		0	Inserted	subha	6/12/2018 11:51:11 AM
RSPP1	PowerPlant	IsNumeric		0	Inserted	subha	6/12/2018 11:51:11 AM
LFPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 11:51:11 AM
LTPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 11:51:11 AM
LPPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 11:51:11 AM
DSFPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 11:51:11 AM
DSPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 11:51:11 AM
DPPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 11:51:11 AM
FTPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 11:51:11 AM
HSFPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 11:51:11 AM
STPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 11:51:11 AM
SPPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 11:51:11 AM
TMPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 11:51:11 AM
PRPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 11:51:11 AM
SFPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 11:51:11 AM
FFPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 11:51:11 AM
BOPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 11:51:11 AM
GNPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 11:51:11 AM
RSPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 11:51:11 AM
LFPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
LTPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
LPPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
DSFPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
DSPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
DPPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
FTPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
HSFPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
STPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
SPPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
TMPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
PRPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
SFPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
FFPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
BOPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
GNPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
RSPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
LFPP1	PowerPlant	ParameterNo		17	Inserted	subha	6/12/2018 11:51:11 AM
LTPP1	PowerPlant	ParameterNo		16	Inserted	subha	6/12/2018 11:51:11 AM
LPPP1	PowerPlant	ParameterNo		15	Inserted	subha	6/12/2018 11:51:11 AM
DSFPP1	PowerPlant	ParameterNo		14	Inserted	subha	6/12/2018 11:51:11 AM
DSPP1	PowerPlant	ParameterNo		13	Inserted	subha	6/12/2018 11:51:11 AM
DPPP1	PowerPlant	ParameterNo		12	Inserted	subha	6/12/2018 11:51:11 AM
FTPP1	PowerPlant	ParameterNo		11	Inserted	subha	6/12/2018 11:51:11 AM
HSFPP1	PowerPlant	ParameterNo		10	Inserted	subha	6/12/2018 11:51:11 AM
STPP1	PowerPlant	ParameterNo		9	Inserted	subha	6/12/2018 11:51:11 AM
SPPP1	PowerPlant	ParameterNo		8	Inserted	subha	6/12/2018 11:51:11 AM

TMPP1	PowerPlant	ParameterNo		7	Inserted	subha	6/12/2018 11:51:11 AM
PRPP1	PowerPlant	ParameterNo		6	Inserted	subha	6/12/2018 11:51:11 AM
SFPP1	PowerPlant	ParameterNo		5	Inserted	subha	6/12/2018 11:51:11 AM
FFPP1	PowerPlant	ParameterNo		4	Inserted	subha	6/12/2018 11:51:11 AM
BOPP1	PowerPlant	ParameterNo		3	Inserted	subha	6/12/2018 11:51:11 AM
GNPP1	PowerPlant	ParameterNo		2	Inserted	subha	6/12/2018 11:51:11 AM
RSPP1	PowerPlant	ParameterNo		1	Inserted	subha	6/12/2018 11:51:11 AM
LFPP1	PowerPlant	ParameterDesc		R (Maximum Demand Recorded)	Inserted	subha	6/12/2018 11:51:11 AM
LTPP1	PowerPlant	ParameterDesc		R5	Inserted	subha	6/12/2018 11:51:11 AM
LPPP1	PowerPlant	ParameterDesc		R4	Inserted	subha	6/12/2018 11:51:11 AM
DSFPP1	PowerPlant	ParameterDesc		R3	Inserted	subha	6/12/2018 11:51:11 AM
DSPP1	PowerPlant	ParameterDesc		R2	Inserted	subha	6/12/2018 11:51:11 AM
DPPP1	PowerPlant	ParameterDesc		R1	Inserted	subha	6/12/2018 11:51:11 AM
FTPP1	PowerPlant	ParameterDesc		C	Inserted	subha	6/12/2018 11:51:11 AM
HSFPP1	PowerPlant	ParameterDesc		C5 (10:00 PM - 05:00 AM)	Inserted	subha	6/12/2018 11:51:11 AM
STPP1	PowerPlant	ParameterDesc		C4 (05:00 AM - 06:00 AM) (09:00 AM - 06:00 PM)	Inserted	subha	6/12/2018 11:51:11 AM
SPPP1	PowerPlant	ParameterDesc		C3 (09:00 PM - 10:00 PM)	Inserted	subha	6/12/2018 11:51:11 AM
TMPP1	PowerPlant	ParameterDesc		C2 (06:00 PM - 09:00 PM)	Inserted	subha	6/12/2018 11:51:11 AM
PRPP1	PowerPlant	ParameterDesc		C1 (06:00 AM - 09:00 AM) - Peak hours	Inserted	subha	6/12/2018 11:51:11 AM
SFPP1	PowerPlant	ParameterDesc		Power factor	Inserted	subha	6/12/2018 11:51:11 AM
FFPP1	PowerPlant	ParameterDesc		Frequency	Inserted	subha	6/12/2018 11:51:11 AM
BOPP1	PowerPlant	ParameterDesc		Amps	Inserted	subha	6/12/2018 11:51:11 AM
GNPP1	PowerPlant	ParameterDesc		Volts	Inserted	subha	6/12/2018 11:51:11 AM
RSPP1	PowerPlant	ParameterDesc		Run status-HT Electrical Power supply	Inserted	subha	6/12/2018 11:51:11 AM
LFPP1	PowerPlant	ParameterName		R	Inserted	subha	6/12/2018 11:51:11 AM
LTPP1	PowerPlant	ParameterName		R5	Inserted	subha	6/12/2018 11:51:11 AM
LPPP1	PowerPlant	ParameterName		R4	Inserted	subha	6/12/2018 11:51:11 AM
DSFPP1	PowerPlant	ParameterName		R3	Inserted	subha	6/12/2018 11:51:11 AM
DSPP1	PowerPlant	ParameterName		R2	Inserted	subha	6/12/2018 11:51:11 AM
DPPP1	PowerPlant	ParameterName		R1	Inserted	subha	6/12/2018 11:51:11 AM
FTPP1	PowerPlant	ParameterName		C	Inserted	subha	6/12/2018 11:51:11 AM
HSFPP1	PowerPlant	ParameterName		C5	Inserted	subha	6/12/2018 11:51:11 AM
STPP1	PowerPlant	ParameterName		C4	Inserted	subha	6/12/2018 11:51:11 AM
SPPP1	PowerPlant	ParameterName		C3	Inserted	subha	6/12/2018 11:51:11 AM
TMPP1	PowerPlant	ParameterName		C2	Inserted	subha	6/12/2018 11:51:11 AM
PRPP1	PowerPlant	ParameterName		C1	Inserted	subha	6/12/2018 11:51:11 AM
SFPP1	PowerPlant	ParameterName		Power factor	Inserted	subha	6/12/2018 11:51:11 AM
FFPP1	PowerPlant	ParameterName		Frequency	Inserted	subha	6/12/2018 11:51:11 AM
BOPP1	PowerPlant	ParameterName		Amps	Inserted	subha	6/12/2018 11:51:11 AM
GNPP1	PowerPlant	ParameterName		Volts	Inserted	subha	6/12/2018 11:51:11 AM
RSPP1	PowerPlant	ParameterName		Run status	Inserted	subha	6/12/2018 11:51:11 AM
LFPP1	PowerPlant	UnitOfMeasure		KVAH	Inserted	subha	6/12/2018 11:51:11 AM
LTPP1	PowerPlant	UnitOfMeasure		KVAH	Inserted	subha	6/12/2018 11:51:11 AM
LPPP1	PowerPlant	UnitOfMeasure		KVAH	Inserted	subha	6/12/2018 11:51:11 AM
DSFPP1	PowerPlant	UnitOfMeasure		KVAH	Inserted	subha	6/12/2018 11:51:11 AM
DSPP1	PowerPlant	UnitOfMeasure		KVAH	Inserted	subha	6/12/2018 11:51:11 AM

DPPP1	PowerPlant	UnitOfMeasure		KVAH	Inserted	subha	6/12/2018 11:51:11 AM
FTPP1	PowerPlant	UnitOfMeasure		KWHr	Inserted	subha	6/12/2018 11:51:11 AM
HSFPP1	PowerPlant	UnitOfMeasure		KWHr	Inserted	subha	6/12/2018 11:51:11 AM
STPP1	PowerPlant	UnitOfMeasure		KWHr	Inserted	subha	6/12/2018 11:51:11 AM
SPPP1	PowerPlant	UnitOfMeasure		KWHr	Inserted	subha	6/12/2018 11:51:11 AM
TMPP1	PowerPlant	UnitOfMeasure		KWHr	Inserted	subha	6/12/2018 11:51:11 AM
PRPP1	PowerPlant	UnitOfMeasure		KWHr	Inserted	subha	6/12/2018 11:51:11 AM
SFPP1	PowerPlant	UnitOfMeasure		#	Inserted	subha	6/12/2018 11:51:11 AM
FFPP1	PowerPlant	UnitOfMeasure		KW/hr	Inserted	subha	6/12/2018 11:51:11 AM
BOPP1	PowerPlant	UnitOfMeasure		A	Inserted	subha	6/12/2018 11:51:11 AM
GNPP1	PowerPlant	UnitOfMeasure		V	Inserted	subha	6/12/2018 11:51:11 AM
RSPP1	PowerPlant	UnitOfMeasure		On/Off	Inserted	subha	6/12/2018 11:51:11 AM
LFPP1	PowerPlant	ReasonForMonitoring		To Monitor Peak Demand	Inserted	subha	6/12/2018 11:51:11 AM
LTPP1	PowerPlant	ReasonForMonitoring		TNEB statutory requirement to monitor peak load; power consumption	Inserted	subha	6/12/2018 11:51:11 AM
LPPP1	PowerPlant	ReasonForMonitoring		TNEB statutory requirement to monitor peak load; power consumption	Inserted	subha	6/12/2018 11:51:11 AM
DSFPP1	PowerPlant	ReasonForMonitoring		TNEB statutory requirement to monitor peak load; power consumption	Inserted	subha	6/12/2018 11:51:11 AM
DSPP1	PowerPlant	ReasonForMonitoring		TNEB statutory requirement to monitor peak load; power consumption	Inserted	subha	6/12/2018 11:51:11 AM
DPPP1	PowerPlant	ReasonForMonitoring		TNEB statutory requirement to monitor peak load; power consumption	Inserted	subha	6/12/2018 11:51:11 AM
FTPP1	PowerPlant	ReasonForMonitoring		TNEB statutory requirement to monitor peak load; power consumption	Inserted	subha	6/12/2018 11:51:11 AM
HSFPP1	PowerPlant	ReasonForMonitoring		TNEB statutory requirement to monitor peak load; power consumption	Inserted	subha	6/12/2018 11:51:11 AM
STPP1	PowerPlant	ReasonForMonitoring		TNEB statutory requirement to monitor peak load; power consumption	Inserted	subha	6/12/2018 11:51:11 AM
SPPP1	PowerPlant	ReasonForMonitoring		TNEB statutory requirement to monitor peak load; power consumption	Inserted	subha	6/12/2018 11:51:11 AM
TMPP1	PowerPlant	ReasonForMonitoring		TNEB statutory requirement to monitor peak load; power consumption	Inserted	subha	6/12/2018 11:51:11 AM
PRPP1	PowerPlant	ReasonForMonitoring		TNEB statutory requirement to monitor peak load; power consumption	Inserted	subha	6/12/2018 11:51:11 AM
SFPP1	PowerPlant	ReasonForMonitoring		To ensure power efficiency for the unit	Inserted	subha	6/12/2018 11:51:11 AM
FFPP1	PowerPlant	ReasonForMonitoring		To verify power consumption against the steady state consumption	Inserted	subha	6/12/2018 11:51:11 AM
BOPP1	PowerPlant	ReasonForMonitoring		to ensure current as per the need/load and optimize	Inserted	subha	6/12/2018 11:51:11 AM
GNPP1	PowerPlant	ReasonForMonitoring		To check voltage for fluctuations	Inserted	subha	6/12/2018 11:51:11 AM
RSPP1	PowerPlant	ReasonForMonitoring		To calculate the number of hours of operation and plan for Preventive Maintenance (PM)	Inserted	subha	6/12/2018 11:51:11 AM
LFPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
LTPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
LPPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
DSFPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
DSPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
DPPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
FTPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM

HSFPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
STPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
SPPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
TMPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
PRPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
SFPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
FFPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
BOPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
GNPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
RSPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
LFPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
LTPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
LPPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
DSFPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
DSPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
DPPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
FTPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
HSFPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
STPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
SPPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
TMPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
PRPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
SFPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
FFPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
BOPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
GNPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
RSPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
LFPP1	PowerPlant	Notes		NULL	Inserted	subha	6/12/2018 11:51:11 AM
LTPP1	PowerPlant	Notes		NULL	Inserted	subha	6/12/2018 11:51:11 AM
LPPP1	PowerPlant	Notes		NULL	Inserted	subha	6/12/2018 11:51:11 AM
DSFPP1	PowerPlant	Notes		NULL	Inserted	subha	6/12/2018 11:51:11 AM
DSPP1	PowerPlant	Notes		NULL	Inserted	subha	6/12/2018 11:51:11 AM
DPPP1	PowerPlant	Notes		NULL	Inserted	subha	6/12/2018 11:51:11 AM
FTPP1	PowerPlant	Notes		NULL	Inserted	subha	6/12/2018 11:51:11 AM
HSFPP1	PowerPlant	Notes		NULL	Inserted	subha	6/12/2018 11:51:11 AM
STPP1	PowerPlant	Notes		NULL	Inserted	subha	6/12/2018 11:51:11 AM
SPPP1	PowerPlant	Notes		NULL	Inserted	subha	6/12/2018 11:51:11 AM
TMPP1	PowerPlant	Notes		NULL	Inserted	subha	6/12/2018 11:51:11 AM
PRPP1	PowerPlant	Notes		NULL	Inserted	subha	6/12/2018 11:51:11 AM
SFPP1	PowerPlant	Notes		NULL	Inserted	subha	6/12/2018 11:51:11 AM
FFPP1	PowerPlant	Notes		NULL	Inserted	subha	6/12/2018 11:51:11 AM
BOPP1	PowerPlant	Notes		NULL	Inserted	subha	6/12/2018 11:51:11 AM
GNPP1	PowerPlant	Notes		NULL	Inserted	subha	6/12/2018 11:51:11 AM
RSPP1	PowerPlant	Notes		NULL	Inserted	subha	6/12/2018 11:51:11 AM
LFPP1	PowerPlant	LowTargetValue		0.00	Inserted	subha	6/12/2018 11:51:11 AM
LTPP1	PowerPlant	LowTargetValue		0.00	Inserted	subha	6/12/2018 11:51:11 AM
LPPP1	PowerPlant	LowTargetValue		0.00	Inserted	subha	6/12/2018 11:51:11 AM

STPP1	PowerPlant	ActionForHigh		NULL	Inserted	subha	6/12/2018 11:51:11 AM
SPPP1	PowerPlant	ActionForHigh		NULL	Inserted	subha	6/12/2018 11:51:11 AM
TMPP1	PowerPlant	ActionForHigh		NULL	Inserted	subha	6/12/2018 11:51:11 AM
PRPP1	PowerPlant	ActionForHigh		NULL	Inserted	subha	6/12/2018 11:51:11 AM
SFPP1	PowerPlant	ActionForHigh		NULL	Inserted	subha	6/12/2018 11:51:11 AM
FFPP1	PowerPlant	ActionForHigh		NULL	Inserted	subha	6/12/2018 11:51:11 AM
BOPP1	PowerPlant	ActionForHigh		NULL	Inserted	subha	6/12/2018 11:51:11 AM
GNPP1	PowerPlant	ActionForHigh		NULL	Inserted	subha	6/12/2018 11:51:11 AM
RSPP1	PowerPlant	ActionForHigh		NULL	Inserted	subha	6/12/2018 11:51:11 AM
LFPP1	PowerPlant	IsActive		Y	Inserted	subha	6/12/2018 11:51:11 AM
LTPP1	PowerPlant	IsActive		Y	Inserted	subha	6/12/2018 11:51:11 AM
LPPP1	PowerPlant	IsActive		Y	Inserted	subha	6/12/2018 11:51:11 AM
DSFPP1	PowerPlant	IsActive		Y	Inserted	subha	6/12/2018 11:51:11 AM
DSPP1	PowerPlant	IsActive		Y	Inserted	subha	6/12/2018 11:51:11 AM
DPPP1	PowerPlant	IsActive		Y	Inserted	subha	6/12/2018 11:51:11 AM
FTPP1	PowerPlant	IsActive		Y	Inserted	subha	6/12/2018 11:51:11 AM
HSFPP1	PowerPlant	IsActive		Y	Inserted	subha	6/12/2018 11:51:11 AM
STPP1	PowerPlant	IsActive		Y	Inserted	subha	6/12/2018 11:51:11 AM
SPPP1	PowerPlant	IsActive		Y	Inserted	subha	6/12/2018 11:51:11 AM
TMPP1	PowerPlant	IsActive		Y	Inserted	subha	6/12/2018 11:51:11 AM
PRPP1	PowerPlant	IsActive		Y	Inserted	subha	6/12/2018 11:51:11 AM
SFPP1	PowerPlant	IsActive		Y	Inserted	subha	6/12/2018 11:51:11 AM
FFPP1	PowerPlant	IsActive		Y	Inserted	subha	6/12/2018 11:51:11 AM
BOPP1	PowerPlant	IsActive		Y	Inserted	subha	6/12/2018 11:51:11 AM
GNPP1	PowerPlant	IsActive		Y	Inserted	subha	6/12/2018 11:51:11 AM
RSPP1	PowerPlant	IsActive		Y	Inserted	subha	6/12/2018 11:51:11 AM
LFPP1	PowerPlant	IsNumeric		0	Inserted	subha	6/12/2018 11:51:11 AM
LTPP1	PowerPlant	IsNumeric		0	Inserted	subha	6/12/2018 11:51:11 AM
LPPP1	PowerPlant	IsNumeric		0	Inserted	subha	6/12/2018 11:51:11 AM
DSFPP1	PowerPlant	IsNumeric		0	Inserted	subha	6/12/2018 11:51:11 AM
DSPP1	PowerPlant	IsNumeric		0	Inserted	subha	6/12/2018 11:51:11 AM
DPPP1	PowerPlant	IsNumeric		0	Inserted	subha	6/12/2018 11:51:11 AM
FTPP1	PowerPlant	IsNumeric		0	Inserted	subha	6/12/2018 11:51:11 AM
HSFPP1	PowerPlant	IsNumeric		0	Inserted	subha	6/12/2018 11:51:11 AM
STPP1	PowerPlant	IsNumeric		0	Inserted	subha	6/12/2018 11:51:11 AM
SPPP1	PowerPlant	IsNumeric		0	Inserted	subha	6/12/2018 11:51:11 AM
TMPP1	PowerPlant	IsNumeric		0	Inserted	subha	6/12/2018 11:51:11 AM
PRPP1	PowerPlant	IsNumeric		0	Inserted	subha	6/12/2018 11:51:11 AM
SFPP1	PowerPlant	IsNumeric		0	Inserted	subha	6/12/2018 11:51:11 AM
FFPP1	PowerPlant	IsNumeric		0	Inserted	subha	6/12/2018 11:51:11 AM
BOPP1	PowerPlant	IsNumeric		0	Inserted	subha	6/12/2018 11:51:11 AM
GNPP1	PowerPlant	IsNumeric		0	Inserted	subha	6/12/2018 11:51:11 AM
RSPP1	PowerPlant	IsNumeric		0	Inserted	subha	6/12/2018 11:51:11 AM
LFPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 11:51:11 AM
LTPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 11:51:11 AM
LPPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 11:51:11 AM
DSFPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 11:51:11 AM

DSPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 11:51:11 AM
DPPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 11:51:11 AM
FTPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 11:51:11 AM
HSFPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 11:51:11 AM
STPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 11:51:11 AM
SPPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 11:51:11 AM
TMPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 11:51:11 AM
PRPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 11:51:11 AM
SFPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 11:51:11 AM
FFPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 11:51:11 AM
BOPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 11:51:11 AM
GNPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 11:51:11 AM
RSPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 11:51:11 AM
LFPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
LTPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
LPPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
DSFPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
DSPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
DPPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
FTPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
HSFPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
STPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
SPPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
TMPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
PRPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
SFPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
FFPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
BOPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
GNPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
RSPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
LFPP1	PowerPlant	ParameterNo		17	Inserted	subha	6/12/2018 11:51:11 AM
LTPP1	PowerPlant	ParameterNo		16	Inserted	subha	6/12/2018 11:51:11 AM
LPPP1	PowerPlant	ParameterNo		15	Inserted	subha	6/12/2018 11:51:11 AM
DSFPP1	PowerPlant	ParameterNo		14	Inserted	subha	6/12/2018 11:51:11 AM
DSPP1	PowerPlant	ParameterNo		13	Inserted	subha	6/12/2018 11:51:11 AM
DPPP1	PowerPlant	ParameterNo		12	Inserted	subha	6/12/2018 11:51:11 AM
FTPP1	PowerPlant	ParameterNo		11	Inserted	subha	6/12/2018 11:51:11 AM
HSFPP1	PowerPlant	ParameterNo		10	Inserted	subha	6/12/2018 11:51:11 AM
STPP1	PowerPlant	ParameterNo		9	Inserted	subha	6/12/2018 11:51:11 AM
SPPP1	PowerPlant	ParameterNo		8	Inserted	subha	6/12/2018 11:51:11 AM
TMPP1	PowerPlant	ParameterNo		7	Inserted	subha	6/12/2018 11:51:11 AM
PRPP1	PowerPlant	ParameterNo		6	Inserted	subha	6/12/2018 11:51:11 AM
SFPP1	PowerPlant	ParameterNo		5	Inserted	subha	6/12/2018 11:51:11 AM
FFPP1	PowerPlant	ParameterNo		4	Inserted	subha	6/12/2018 11:51:11 AM
BOPP1	PowerPlant	ParameterNo		3	Inserted	subha	6/12/2018 11:51:11 AM
GNPP1	PowerPlant	ParameterNo		2	Inserted	subha	6/12/2018 11:51:11 AM
RSPP1	PowerPlant	ParameterNo		1	Inserted	subha	6/12/2018 11:51:11 AM

LFPP1	PowerPlant	ParameterDesc		R (Maximum Demand Recorded)	Inserted	subha	6/12/2018 11:51:11 AM
LTPP1	PowerPlant	ParameterDesc		R5	Inserted	subha	6/12/2018 11:51:11 AM
LPPP1	PowerPlant	ParameterDesc		R4	Inserted	subha	6/12/2018 11:51:11 AM
DSFPP1	PowerPlant	ParameterDesc		R3	Inserted	subha	6/12/2018 11:51:11 AM
DSPP1	PowerPlant	ParameterDesc		R2	Inserted	subha	6/12/2018 11:51:11 AM
DPPP1	PowerPlant	ParameterDesc		R1	Inserted	subha	6/12/2018 11:51:11 AM
FTPP1	PowerPlant	ParameterDesc		C	Inserted	subha	6/12/2018 11:51:11 AM
HSFPP1	PowerPlant	ParameterDesc		C5 (10:00 PM - 05:00 AM)	Inserted	subha	6/12/2018 11:51:11 AM
STPP1	PowerPlant	ParameterDesc		C4 (05:00 AM - 06:00 AM) (09:00 AM - 06:00 PM	Inserted	subha	6/12/2018 11:51:11 AM
SPPP1	PowerPlant	ParameterDesc		C3 (09:00 PM - 10:00 PM)	Inserted	subha	6/12/2018 11:51:11 AM
TMPP1	PowerPlant	ParameterDesc		C2 (06:00 PM - 09:00 PM)	Inserted	subha	6/12/2018 11:51:11 AM
PRPP1	PowerPlant	ParameterDesc		C1 (06:00 AM - 09:00 AM) - Peak hours	Inserted	subha	6/12/2018 11:51:11 AM
SFPP1	PowerPlant	ParameterDesc		Power factor	Inserted	subha	6/12/2018 11:51:11 AM
FFPP1	PowerPlant	ParameterDesc		Frequency	Inserted	subha	6/12/2018 11:51:11 AM
BOPP1	PowerPlant	ParameterDesc		Amps	Inserted	subha	6/12/2018 11:51:11 AM
GNPP1	PowerPlant	ParameterDesc		Volts	Inserted	subha	6/12/2018 11:51:11 AM
RSPP1	PowerPlant	ParameterDesc		Run status-HT Electrical Power supply	Inserted	subha	6/12/2018 11:51:11 AM
LFPP1	PowerPlant	ParameterName		R	Inserted	subha	6/12/2018 11:51:11 AM
LTPP1	PowerPlant	ParameterName		R5	Inserted	subha	6/12/2018 11:51:11 AM
LPPP1	PowerPlant	ParameterName		R4	Inserted	subha	6/12/2018 11:51:11 AM
DSFPP1	PowerPlant	ParameterName		R3	Inserted	subha	6/12/2018 11:51:11 AM
DSPP1	PowerPlant	ParameterName		R2	Inserted	subha	6/12/2018 11:51:11 AM
DPPP1	PowerPlant	ParameterName		R1	Inserted	subha	6/12/2018 11:51:11 AM
FTPP1	PowerPlant	ParameterName		C	Inserted	subha	6/12/2018 11:51:11 AM
HSFPP1	PowerPlant	ParameterName		C5	Inserted	subha	6/12/2018 11:51:11 AM
STPP1	PowerPlant	ParameterName		C4	Inserted	subha	6/12/2018 11:51:11 AM
SPPP1	PowerPlant	ParameterName		C3	Inserted	subha	6/12/2018 11:51:11 AM
TMPP1	PowerPlant	ParameterName		C2	Inserted	subha	6/12/2018 11:51:11 AM
PRPP1	PowerPlant	ParameterName		C1	Inserted	subha	6/12/2018 11:51:11 AM
SFPP1	PowerPlant	ParameterName		Power factor	Inserted	subha	6/12/2018 11:51:11 AM
FFPP1	PowerPlant	ParameterName		Frequency	Inserted	subha	6/12/2018 11:51:11 AM
BOPP1	PowerPlant	ParameterName		Amps	Inserted	subha	6/12/2018 11:51:11 AM
GNPP1	PowerPlant	ParameterName		Volts	Inserted	subha	6/12/2018 11:51:11 AM
RSPP1	PowerPlant	ParameterName		Run status	Inserted	subha	6/12/2018 11:51:11 AM
LFPP1	PowerPlant	UnitOfMeasure		KVAH	Inserted	subha	6/12/2018 11:51:11 AM
LTPP1	PowerPlant	UnitOfMeasure		KVAH	Inserted	subha	6/12/2018 11:51:11 AM
LPPP1	PowerPlant	UnitOfMeasure		KVAH	Inserted	subha	6/12/2018 11:51:11 AM
DSFPP1	PowerPlant	UnitOfMeasure		KVAH	Inserted	subha	6/12/2018 11:51:11 AM
DSPP1	PowerPlant	UnitOfMeasure		KVAH	Inserted	subha	6/12/2018 11:51:11 AM
DPPP1	PowerPlant	UnitOfMeasure		KVAH	Inserted	subha	6/12/2018 11:51:11 AM
FTPP1	PowerPlant	UnitOfMeasure		KWHr	Inserted	subha	6/12/2018 11:51:11 AM
HSFPP1	PowerPlant	UnitOfMeasure		KWHr	Inserted	subha	6/12/2018 11:51:11 AM
STPP1	PowerPlant	UnitOfMeasure		KWHr	Inserted	subha	6/12/2018 11:51:11 AM
SPPP1	PowerPlant	UnitOfMeasure		KWHr	Inserted	subha	6/12/2018 11:51:11 AM
TMPP1	PowerPlant	UnitOfMeasure		KWHr	Inserted	subha	6/12/2018 11:51:11 AM
PRPP1	PowerPlant	UnitOfMeasure		KWHr	Inserted	subha	6/12/2018 11:51:11 AM

SFPP1	PowerPlant	UnitOfMeasure		#	Inserted	subha	6/12/2018 11:51:11 AM
FFPP1	PowerPlant	UnitOfMeasure		KW/hr	Inserted	subha	6/12/2018 11:51:11 AM
BOPP1	PowerPlant	UnitOfMeasure		A	Inserted	subha	6/12/2018 11:51:11 AM
GNPP1	PowerPlant	UnitOfMeasure		V	Inserted	subha	6/12/2018 11:51:11 AM
RSPP1	PowerPlant	UnitOfMeasure		On/Off	Inserted	subha	6/12/2018 11:51:11 AM
LFPP1	PowerPlant	ReasonForMonitoring		To Monitor Peak Demand	Inserted	subha	6/12/2018 11:51:11 AM
LTPP1	PowerPlant	ReasonForMonitoring		TNEB statutory requirement to monitor peak load; power consumption	Inserted	subha	6/12/2018 11:51:11 AM
LPPP1	PowerPlant	ReasonForMonitoring		TNEB statutory requirement to monitor peak load; power consumption	Inserted	subha	6/12/2018 11:51:11 AM
DSFPP1	PowerPlant	ReasonForMonitoring		TNEB statutory requirement to monitor peak load; power consumption	Inserted	subha	6/12/2018 11:51:11 AM
DSPP1	PowerPlant	ReasonForMonitoring		TNEB statutory requirement to monitor peak load; power consumption	Inserted	subha	6/12/2018 11:51:11 AM
DPPP1	PowerPlant	ReasonForMonitoring		TNEB statutory requirement to monitor peak load; power consumption	Inserted	subha	6/12/2018 11:51:11 AM
FTPP1	PowerPlant	ReasonForMonitoring		TNEB statutory requirement to monitor peak load; power consumption	Inserted	subha	6/12/2018 11:51:11 AM
HSFPP1	PowerPlant	ReasonForMonitoring		TNEB statutory requirement to monitor peak load; power consumption	Inserted	subha	6/12/2018 11:51:11 AM
STPP1	PowerPlant	ReasonForMonitoring		TNEB statutory requirement to monitor peak load; power consumption	Inserted	subha	6/12/2018 11:51:11 AM
SPPP1	PowerPlant	ReasonForMonitoring		TNEB statutory requirement to monitor peak load; power consumption	Inserted	subha	6/12/2018 11:51:11 AM
TMPP1	PowerPlant	ReasonForMonitoring		TNEB statutory requirement to monitor peak load; power consumption	Inserted	subha	6/12/2018 11:51:11 AM
PRPP1	PowerPlant	ReasonForMonitoring		TNEB statutory requirement to monitor peak load; power consumption	Inserted	subha	6/12/2018 11:51:11 AM
SFPP1	PowerPlant	ReasonForMonitoring		To ensure power efficiency for the unit	Inserted	subha	6/12/2018 11:51:11 AM
FFPP1	PowerPlant	ReasonForMonitoring		To verify power consumption against the steady state consumption	Inserted	subha	6/12/2018 11:51:11 AM
BOPP1	PowerPlant	ReasonForMonitoring		to ensure current as per the need/load and optimize	Inserted	subha	6/12/2018 11:51:11 AM
GNPP1	PowerPlant	ReasonForMonitoring		To check voltage for fluctuations	Inserted	subha	6/12/2018 11:51:11 AM
RSPP1	PowerPlant	ReasonForMonitoring		To calculate the number of hours of operation and plan for Preventive Maintenance (PM)	Inserted	subha	6/12/2018 11:51:11 AM
LFPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
LTPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
LPPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
DSFPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
DSPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
DPPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
FTPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
HSFPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
STPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
SPPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
TMPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
PRPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
SFPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
FFPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM

BOPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
GNPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
RSPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
LFPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
LTPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
LPPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
DSFPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
DSPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
DPPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
FTPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
HSFPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
STPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
SPPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
TMPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
PRPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
SFPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
FFPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
BOPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
GNPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
RSPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
LFPP1	PowerPlant	Notes		NULL	Inserted	subha	6/12/2018 11:51:11 AM
LTPP1	PowerPlant	Notes		NULL	Inserted	subha	6/12/2018 11:51:11 AM
LPPP1	PowerPlant	Notes		NULL	Inserted	subha	6/12/2018 11:51:11 AM
DSFPP1	PowerPlant	Notes		NULL	Inserted	subha	6/12/2018 11:51:11 AM
DSPP1	PowerPlant	Notes		NULL	Inserted	subha	6/12/2018 11:51:11 AM
DPPP1	PowerPlant	Notes		NULL	Inserted	subha	6/12/2018 11:51:11 AM
FTPP1	PowerPlant	Notes		NULL	Inserted	subha	6/12/2018 11:51:11 AM
HSFPP1	PowerPlant	Notes		NULL	Inserted	subha	6/12/2018 11:51:11 AM
STPP1	PowerPlant	Notes		NULL	Inserted	subha	6/12/2018 11:51:11 AM
SPPP1	PowerPlant	Notes		NULL	Inserted	subha	6/12/2018 11:51:11 AM
TMPP1	PowerPlant	Notes		NULL	Inserted	subha	6/12/2018 11:51:11 AM
PRPP1	PowerPlant	Notes		NULL	Inserted	subha	6/12/2018 11:51:11 AM
SFPP1	PowerPlant	Notes		NULL	Inserted	subha	6/12/2018 11:51:11 AM
FFPP1	PowerPlant	Notes		NULL	Inserted	subha	6/12/2018 11:51:11 AM
BOPP1	PowerPlant	Notes		NULL	Inserted	subha	6/12/2018 11:51:11 AM
GNPP1	PowerPlant	Notes		NULL	Inserted	subha	6/12/2018 11:51:11 AM
RSPP1	PowerPlant	Notes		NULL	Inserted	subha	6/12/2018 11:51:11 AM
LFPP1	PowerPlant	LowTargetValue		0.00	Inserted	subha	6/12/2018 11:51:11 AM
LTPP1	PowerPlant	LowTargetValue		0.00	Inserted	subha	6/12/2018 11:51:11 AM
LPPP1	PowerPlant	LowTargetValue		0.00	Inserted	subha	6/12/2018 11:51:11 AM
DSFPP1	PowerPlant	LowTargetValue		0.00	Inserted	subha	6/12/2018 11:51:11 AM
DSPP1	PowerPlant	LowTargetValue		0.00	Inserted	subha	6/12/2018 11:51:11 AM
DPPP1	PowerPlant	LowTargetValue		0.00	Inserted	subha	6/12/2018 11:51:11 AM
FTPP1	PowerPlant	LowTargetValue		0.00	Inserted	subha	6/12/2018 11:51:11 AM
HSFPP1	PowerPlant	LowTargetValue		0.00	Inserted	subha	6/12/2018 11:51:11 AM
STPP1	PowerPlant	LowTargetValue		0.00	Inserted	subha	6/12/2018 11:51:11 AM
SPPP1	PowerPlant	LowTargetValue		0.00	Inserted	subha	6/12/2018 11:51:11 AM

GNPP1	PowerPlant	ActionForHigh		NULL	Inserted	subha	6/12/2018 11:51:11 AM
RSPP1	PowerPlant	ActionForHigh		NULL	Inserted	subha	6/12/2018 11:51:11 AM
LFPP1	PowerPlant	IsActive		Y	Inserted	subha	6/12/2018 11:51:11 AM
LTTP1	PowerPlant	IsActive		Y	Inserted	subha	6/12/2018 11:51:11 AM
LPPP1	PowerPlant	IsActive		Y	Inserted	subha	6/12/2018 11:51:11 AM
DSFPP1	PowerPlant	IsActive		Y	Inserted	subha	6/12/2018 11:51:11 AM
DSPP1	PowerPlant	IsActive		Y	Inserted	subha	6/12/2018 11:51:11 AM
DPPP1	PowerPlant	IsActive		Y	Inserted	subha	6/12/2018 11:51:11 AM
FTPP1	PowerPlant	IsActive		Y	Inserted	subha	6/12/2018 11:51:11 AM
HSFPP1	PowerPlant	IsActive		Y	Inserted	subha	6/12/2018 11:51:11 AM
STPP1	PowerPlant	IsActive		Y	Inserted	subha	6/12/2018 11:51:11 AM
SPPP1	PowerPlant	IsActive		Y	Inserted	subha	6/12/2018 11:51:11 AM
TMPP1	PowerPlant	IsActive		Y	Inserted	subha	6/12/2018 11:51:11 AM
PRPP1	PowerPlant	IsActive		Y	Inserted	subha	6/12/2018 11:51:11 AM
SFPP1	PowerPlant	IsActive		Y	Inserted	subha	6/12/2018 11:51:11 AM
FFPP1	PowerPlant	IsActive		Y	Inserted	subha	6/12/2018 11:51:11 AM
BOPP1	PowerPlant	IsActive		Y	Inserted	subha	6/12/2018 11:51:11 AM
GNPP1	PowerPlant	IsActive		Y	Inserted	subha	6/12/2018 11:51:11 AM
RSPP1	PowerPlant	IsActive		Y	Inserted	subha	6/12/2018 11:51:11 AM
LFPP1	PowerPlant	IsNumeric		0	Inserted	subha	6/12/2018 11:51:11 AM
LTTP1	PowerPlant	IsNumeric		0	Inserted	subha	6/12/2018 11:51:11 AM
LPPP1	PowerPlant	IsNumeric		0	Inserted	subha	6/12/2018 11:51:11 AM
DSFPP1	PowerPlant	IsNumeric		0	Inserted	subha	6/12/2018 11:51:11 AM
DSPP1	PowerPlant	IsNumeric		0	Inserted	subha	6/12/2018 11:51:11 AM
DPPP1	PowerPlant	IsNumeric		0	Inserted	subha	6/12/2018 11:51:11 AM
FTPP1	PowerPlant	IsNumeric		0	Inserted	subha	6/12/2018 11:51:11 AM
HSFPP1	PowerPlant	IsNumeric		0	Inserted	subha	6/12/2018 11:51:11 AM
STPP1	PowerPlant	IsNumeric		0	Inserted	subha	6/12/2018 11:51:11 AM
SPPP1	PowerPlant	IsNumeric		0	Inserted	subha	6/12/2018 11:51:11 AM
TMPP1	PowerPlant	IsNumeric		0	Inserted	subha	6/12/2018 11:51:11 AM
PRPP1	PowerPlant	IsNumeric		0	Inserted	subha	6/12/2018 11:51:11 AM
SFPP1	PowerPlant	IsNumeric		0	Inserted	subha	6/12/2018 11:51:11 AM
FFPP1	PowerPlant	IsNumeric		0	Inserted	subha	6/12/2018 11:51:11 AM
BOPP1	PowerPlant	IsNumeric		0	Inserted	subha	6/12/2018 11:51:11 AM
GNPP1	PowerPlant	IsNumeric		0	Inserted	subha	6/12/2018 11:51:11 AM
RSPP1	PowerPlant	IsNumeric		0	Inserted	subha	6/12/2018 11:51:11 AM
LFPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 11:51:11 AM
LTTP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 11:51:11 AM
LPPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 11:51:11 AM
DSFPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 11:51:11 AM
DSPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 11:51:11 AM
DPPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 11:51:11 AM
FTPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 11:51:11 AM
HSFPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 11:51:11 AM
STPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 11:51:11 AM
SPPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 11:51:11 AM
TMPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 11:51:11 AM

PRPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 11:51:11 AM
SFPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 11:51:11 AM
FFPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 11:51:11 AM
BOPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 11:51:11 AM
GNPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 11:51:11 AM
RSPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 11:51:11 AM
LFPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
LTPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
LPPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
DSFPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
DSPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
DPPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
FTPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
HSFPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
STPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
SPPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
TMPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
PRPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
SFPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
FFPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
BOPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
GNPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
RSPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
LFPP1	PowerPlant	ParameterNo		17	Inserted	subha	6/12/2018 11:51:11 AM
LTPP1	PowerPlant	ParameterNo		16	Inserted	subha	6/12/2018 11:51:11 AM
LPPP1	PowerPlant	ParameterNo		15	Inserted	subha	6/12/2018 11:51:11 AM
DSFPP1	PowerPlant	ParameterNo		14	Inserted	subha	6/12/2018 11:51:11 AM
DSPP1	PowerPlant	ParameterNo		13	Inserted	subha	6/12/2018 11:51:11 AM
DPPP1	PowerPlant	ParameterNo		12	Inserted	subha	6/12/2018 11:51:11 AM
FTPP1	PowerPlant	ParameterNo		11	Inserted	subha	6/12/2018 11:51:11 AM
HSFPP1	PowerPlant	ParameterNo		10	Inserted	subha	6/12/2018 11:51:11 AM
STPP1	PowerPlant	ParameterNo		9	Inserted	subha	6/12/2018 11:51:11 AM
SPPP1	PowerPlant	ParameterNo		8	Inserted	subha	6/12/2018 11:51:11 AM
TMPP1	PowerPlant	ParameterNo		7	Inserted	subha	6/12/2018 11:51:11 AM
PRPP1	PowerPlant	ParameterNo		6	Inserted	subha	6/12/2018 11:51:11 AM
SFPP1	PowerPlant	ParameterNo		5	Inserted	subha	6/12/2018 11:51:11 AM
FFPP1	PowerPlant	ParameterNo		4	Inserted	subha	6/12/2018 11:51:11 AM
BOPP1	PowerPlant	ParameterNo		3	Inserted	subha	6/12/2018 11:51:11 AM
GNPP1	PowerPlant	ParameterNo		2	Inserted	subha	6/12/2018 11:51:11 AM
RSPP1	PowerPlant	ParameterNo		1	Inserted	subha	6/12/2018 11:51:11 AM
LFPP1	PowerPlant	ParameterDesc		R (Maximum Demand Recorded)	Inserted	subha	6/12/2018 11:51:11 AM
LTPP1	PowerPlant	ParameterDesc		R5	Inserted	subha	6/12/2018 11:51:11 AM
LPPP1	PowerPlant	ParameterDesc		R4	Inserted	subha	6/12/2018 11:51:11 AM
DSFPP1	PowerPlant	ParameterDesc		R3	Inserted	subha	6/12/2018 11:51:11 AM
DSPP1	PowerPlant	ParameterDesc		R2	Inserted	subha	6/12/2018 11:51:11 AM
DPPP1	PowerPlant	ParameterDesc		R1	Inserted	subha	6/12/2018 11:51:11 AM
FTPP1	PowerPlant	ParameterDesc		C	Inserted	subha	6/12/2018 11:51:11 AM

HSFPP1	PowerPlant	ParameterDesc		C5 (10:00 PM - 05:00 AM)	Inserted	subha	6/12/2018 11:51:11 AM
STPP1	PowerPlant	ParameterDesc		C4 (05:00 AM - 06:00 AM) (09:00 AM - 06:00 PM)	Inserted	subha	6/12/2018 11:51:11 AM
SPPP1	PowerPlant	ParameterDesc		C3 (09:00 PM - 10:00 PM)	Inserted	subha	6/12/2018 11:51:11 AM
TMPP1	PowerPlant	ParameterDesc		C2 (06:00 PM - 09:00 PM)	Inserted	subha	6/12/2018 11:51:11 AM
PRPP1	PowerPlant	ParameterDesc		C1 (06:00 AM - 09:00 AM) - Peak hours	Inserted	subha	6/12/2018 11:51:11 AM
SFPP1	PowerPlant	ParameterDesc		Power factor	Inserted	subha	6/12/2018 11:51:11 AM
FFPP1	PowerPlant	ParameterDesc		Frequency	Inserted	subha	6/12/2018 11:51:11 AM
BOPP1	PowerPlant	ParameterDesc		Amps	Inserted	subha	6/12/2018 11:51:11 AM
GNPP1	PowerPlant	ParameterDesc		Volts	Inserted	subha	6/12/2018 11:51:11 AM
RSPP1	PowerPlant	ParameterDesc		Run status-HT Electrical Power supply	Inserted	subha	6/12/2018 11:51:11 AM
LFPP1	PowerPlant	ParameterName		R	Inserted	subha	6/12/2018 11:51:11 AM
LTPP1	PowerPlant	ParameterName		R5	Inserted	subha	6/12/2018 11:51:11 AM
LPPP1	PowerPlant	ParameterName		R4	Inserted	subha	6/12/2018 11:51:11 AM
DSFPP1	PowerPlant	ParameterName		R3	Inserted	subha	6/12/2018 11:51:11 AM
DSPP1	PowerPlant	ParameterName		R2	Inserted	subha	6/12/2018 11:51:11 AM
DPPP1	PowerPlant	ParameterName		R1	Inserted	subha	6/12/2018 11:51:11 AM
FTPP1	PowerPlant	ParameterName		C	Inserted	subha	6/12/2018 11:51:11 AM
HSFPP1	PowerPlant	ParameterName		C5	Inserted	subha	6/12/2018 11:51:11 AM
STPP1	PowerPlant	ParameterName		C4	Inserted	subha	6/12/2018 11:51:11 AM
SPPP1	PowerPlant	ParameterName		C3	Inserted	subha	6/12/2018 11:51:11 AM
TMPP1	PowerPlant	ParameterName		C2	Inserted	subha	6/12/2018 11:51:11 AM
PRPP1	PowerPlant	ParameterName		C1	Inserted	subha	6/12/2018 11:51:11 AM
SFPP1	PowerPlant	ParameterName		Power factor	Inserted	subha	6/12/2018 11:51:11 AM
FFPP1	PowerPlant	ParameterName		Frequency	Inserted	subha	6/12/2018 11:51:11 AM
BOPP1	PowerPlant	ParameterName		Amps	Inserted	subha	6/12/2018 11:51:11 AM
GNPP1	PowerPlant	ParameterName		Volts	Inserted	subha	6/12/2018 11:51:11 AM
RSPP1	PowerPlant	ParameterName		Run status	Inserted	subha	6/12/2018 11:51:11 AM
LFPP1	PowerPlant	UnitOfMeasure		KVAH	Inserted	subha	6/12/2018 11:51:11 AM
LTPP1	PowerPlant	UnitOfMeasure		KVAH	Inserted	subha	6/12/2018 11:51:11 AM
LPPP1	PowerPlant	UnitOfMeasure		KVAH	Inserted	subha	6/12/2018 11:51:11 AM
DSFPP1	PowerPlant	UnitOfMeasure		KVAH	Inserted	subha	6/12/2018 11:51:11 AM
DSPP1	PowerPlant	UnitOfMeasure		KVAH	Inserted	subha	6/12/2018 11:51:11 AM
DPPP1	PowerPlant	UnitOfMeasure		KVAH	Inserted	subha	6/12/2018 11:51:11 AM
FTPP1	PowerPlant	UnitOfMeasure		KWHr	Inserted	subha	6/12/2018 11:51:11 AM
HSFPP1	PowerPlant	UnitOfMeasure		KWHr	Inserted	subha	6/12/2018 11:51:11 AM
STPP1	PowerPlant	UnitOfMeasure		KWHr	Inserted	subha	6/12/2018 11:51:11 AM
SPPP1	PowerPlant	UnitOfMeasure		KWHr	Inserted	subha	6/12/2018 11:51:11 AM
TMPP1	PowerPlant	UnitOfMeasure		KWHr	Inserted	subha	6/12/2018 11:51:11 AM
PRPP1	PowerPlant	UnitOfMeasure		KWHr	Inserted	subha	6/12/2018 11:51:11 AM
SFPP1	PowerPlant	UnitOfMeasure		#	Inserted	subha	6/12/2018 11:51:11 AM
FFPP1	PowerPlant	UnitOfMeasure		KW hr	Inserted	subha	6/12/2018 11:51:11 AM
BOPP1	PowerPlant	UnitOfMeasure		A	Inserted	subha	6/12/2018 11:51:11 AM
GNPP1	PowerPlant	UnitOfMeasure		V	Inserted	subha	6/12/2018 11:51:11 AM
RSPP1	PowerPlant	UnitOfMeasure		On/Off	Inserted	subha	6/12/2018 11:51:11 AM
LFPP1	PowerPlant	ReasonForMonitoring		To Monitor Peak Demand	Inserted	subha	6/12/2018 11:51:11 AM

LTPP1	PowerPlant	ReasonForMonitoring		TNEB statutory requirement to monitor peak load; power consumption	Inserted	subha	6/12/2018 11:51:11 AM
LPPP1	PowerPlant	ReasonForMonitoring		TNEB statutory requirement to monitor peak load; power consumption	Inserted	subha	6/12/2018 11:51:11 AM
DSFPP1	PowerPlant	ReasonForMonitoring		TNEB statutory requirement to monitor peak load; power consumption	Inserted	subha	6/12/2018 11:51:11 AM
DSPP1	PowerPlant	ReasonForMonitoring		TNEB statutory requirement to monitor peak load; power consumption	Inserted	subha	6/12/2018 11:51:11 AM
DPPP1	PowerPlant	ReasonForMonitoring		TNEB statutory requirement to monitor peak load; power consumption	Inserted	subha	6/12/2018 11:51:11 AM
FTPP1	PowerPlant	ReasonForMonitoring		TNEB statutory requirement to monitor peak load; power consumption	Inserted	subha	6/12/2018 11:51:11 AM
HSFPP1	PowerPlant	ReasonForMonitoring		TNEB statutory requirement to monitor peak load; power consumption	Inserted	subha	6/12/2018 11:51:11 AM
STPP1	PowerPlant	ReasonForMonitoring		TNEB statutory requirement to monitor peak load; power consumption	Inserted	subha	6/12/2018 11:51:11 AM
SPPP1	PowerPlant	ReasonForMonitoring		TNEB statutory requirement to monitor peak load; power consumption	Inserted	subha	6/12/2018 11:51:11 AM
TMPP1	PowerPlant	ReasonForMonitoring		TNEB statutory requirement to monitor peak load; power consumption	Inserted	subha	6/12/2018 11:51:11 AM
PRPP1	PowerPlant	ReasonForMonitoring		TNEB statutory requirement to monitor peak load; power consumption	Inserted	subha	6/12/2018 11:51:11 AM
SFPP1	PowerPlant	ReasonForMonitoring		To ensure power efficiency for the unit	Inserted	subha	6/12/2018 11:51:11 AM
FFPP1	PowerPlant	ReasonForMonitoring		To verify power consumption against the steady state consumption	Inserted	subha	6/12/2018 11:51:11 AM
BOPP1	PowerPlant	ReasonForMonitoring		to ensure current as per the need/load and optimize	Inserted	subha	6/12/2018 11:51:11 AM
GNPP1	PowerPlant	ReasonForMonitoring		To check voltage for fluctuations	Inserted	subha	6/12/2018 11:51:11 AM
RSPP1	PowerPlant	ReasonForMonitoring		To calculate the number of hours of operation and plan for Preventive Maintenance (PM)	Inserted	subha	6/12/2018 11:51:11 AM
LFPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
LTPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
LPPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
DSFPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
DSPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
DPPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
FTPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
HSFPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
STPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
SPPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
TMPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
PRPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
SFPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
FFPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
BOPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
GNPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
RSPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
LFPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
LTPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
LPPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM

[illegible]

LFPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
LTPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
LPPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
DSFPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
DSPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
DPPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
FTPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
HSFPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
STPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
SPPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
TMPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
PRPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
SFPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
FFPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
BOPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
GNPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
RSPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
LFPP1	PowerPlant	ParameterNo		17	Inserted	subha	6/12/2018 11:51:11 AM
LTPP1	PowerPlant	ParameterNo		16	Inserted	subha	6/12/2018 11:51:11 AM
LPPP1	PowerPlant	ParameterNo		15	Inserted	subha	6/12/2018 11:51:11 AM
DSFPP1	PowerPlant	ParameterNo		14	Inserted	subha	6/12/2018 11:51:11 AM
DSPP1	PowerPlant	ParameterNo		13	Inserted	subha	6/12/2018 11:51:11 AM
DPPP1	PowerPlant	ParameterNo		12	Inserted	subha	6/12/2018 11:51:11 AM
FTPP1	PowerPlant	ParameterNo		11	Inserted	subha	6/12/2018 11:51:11 AM
HSFPP1	PowerPlant	ParameterNo		10	Inserted	subha	6/12/2018 11:51:11 AM
STPP1	PowerPlant	ParameterNo		9	Inserted	subha	6/12/2018 11:51:11 AM
SPPP1	PowerPlant	ParameterNo		8	Inserted	subha	6/12/2018 11:51:11 AM
TMPP1	PowerPlant	ParameterNo		7	Inserted	subha	6/12/2018 11:51:11 AM
PRPP1	PowerPlant	ParameterNo		6	Inserted	subha	6/12/2018 11:51:11 AM
SFPP1	PowerPlant	ParameterNo		5	Inserted	subha	6/12/2018 11:51:11 AM
FFPP1	PowerPlant	ParameterNo		4	Inserted	subha	6/12/2018 11:51:11 AM
BOPP1	PowerPlant	ParameterNo		3	Inserted	subha	6/12/2018 11:51:11 AM
GNPP1	PowerPlant	ParameterNo		2	Inserted	subha	6/12/2018 11:51:11 AM
RSPP1	PowerPlant	ParameterNo		1	Inserted	subha	6/12/2018 11:51:11 AM
LFPP1	PowerPlant	ParameterDesc		R (Maximum Demand Recorded)	Inserted	subha	6/12/2018 11:51:11 AM
LTPP1	PowerPlant	ParameterDesc		R5	Inserted	subha	6/12/2018 11:51:11 AM
LPPP1	PowerPlant	ParameterDesc		R4	Inserted	subha	6/12/2018 11:51:11 AM
DSFPP1	PowerPlant	ParameterDesc		R3	Inserted	subha	6/12/2018 11:51:11 AM
DSPP1	PowerPlant	ParameterDesc		R2	Inserted	subha	6/12/2018 11:51:11 AM
DPPP1	PowerPlant	ParameterDesc		R1	Inserted	subha	6/12/2018 11:51:11 AM
FTPP1	PowerPlant	ParameterDesc		C	Inserted	subha	6/12/2018 11:51:11 AM
HSFPP1	PowerPlant	ParameterDesc		C5 (10:00 PM - 05:00 AM)	Inserted	subha	6/12/2018 11:51:11 AM
STPP1	PowerPlant	ParameterDesc		C4 (05:00 AM - 06:00 AM) (09:00 AM - 06:00 PM	Inserted	subha	6/12/2018 11:51:11 AM
SPPP1	PowerPlant	ParameterDesc		C3 (09:00 PM - 10:00 PM)	Inserted	subha	6/12/2018 11:51:11 AM
TMPP1	PowerPlant	ParameterDesc		C2 (06:00 PM - 09:00 PM)	Inserted	subha	6/12/2018 11:51:11 AM
PRPP1	PowerPlant	ParameterDesc		C1 (06:00 AM - 09:00 AM) - Peak hours	Inserted	subha	6/12/2018 11:51:11 AM

SFPP1	PowerPlant	ParameterDesc		Power factor	Inserted	subha	6/12/2018 11:51:11 AM
FFPP1	PowerPlant	ParameterDesc		Frequency	Inserted	subha	6/12/2018 11:51:11 AM
BOPP1	PowerPlant	ParameterDesc		Amps	Inserted	subha	6/12/2018 11:51:11 AM
GNPP1	PowerPlant	ParameterDesc		Volts	Inserted	subha	6/12/2018 11:51:11 AM
RSPP1	PowerPlant	ParameterDesc		Run status-HT Electrical Power supply	Inserted	subha	6/12/2018 11:51:11 AM
LFPP1	PowerPlant	ParameterName		R	Inserted	subha	6/12/2018 11:51:11 AM
LTPP1	PowerPlant	ParameterName		R5	Inserted	subha	6/12/2018 11:51:11 AM
LPPP1	PowerPlant	ParameterName		R4	Inserted	subha	6/12/2018 11:51:11 AM
DSFPP1	PowerPlant	ParameterName		R3	Inserted	subha	6/12/2018 11:51:11 AM
DSPP1	PowerPlant	ParameterName		R2	Inserted	subha	6/12/2018 11:51:11 AM
DPPP1	PowerPlant	ParameterName		R1	Inserted	subha	6/12/2018 11:51:11 AM
FTPP1	PowerPlant	ParameterName		C	Inserted	subha	6/12/2018 11:51:11 AM
HSFPP1	PowerPlant	ParameterName		C5	Inserted	subha	6/12/2018 11:51:11 AM
STPP1	PowerPlant	ParameterName		C4	Inserted	subha	6/12/2018 11:51:11 AM
SPPP1	PowerPlant	ParameterName		C3	Inserted	subha	6/12/2018 11:51:11 AM
TMPP1	PowerPlant	ParameterName		C2	Inserted	subha	6/12/2018 11:51:11 AM
PRPP1	PowerPlant	ParameterName		C1	Inserted	subha	6/12/2018 11:51:11 AM
SFPP1	PowerPlant	ParameterName		Power factor	Inserted	subha	6/12/2018 11:51:11 AM
FFPP1	PowerPlant	ParameterName		Frequency	Inserted	subha	6/12/2018 11:51:11 AM
BOPP1	PowerPlant	ParameterName		Amps	Inserted	subha	6/12/2018 11:51:11 AM
GNPP1	PowerPlant	ParameterName		Volts	Inserted	subha	6/12/2018 11:51:11 AM
RSPP1	PowerPlant	ParameterName		Run status	Inserted	subha	6/12/2018 11:51:11 AM
LFPP1	PowerPlant	UnitOfMeasure		KVAH	Inserted	subha	6/12/2018 11:51:11 AM
LTPP1	PowerPlant	UnitOfMeasure		KVAH	Inserted	subha	6/12/2018 11:51:11 AM
LPPP1	PowerPlant	UnitOfMeasure		KVAH	Inserted	subha	6/12/2018 11:51:11 AM
DSFPP1	PowerPlant	UnitOfMeasure		KVAH	Inserted	subha	6/12/2018 11:51:11 AM
DSPP1	PowerPlant	UnitOfMeasure		KVAH	Inserted	subha	6/12/2018 11:51:11 AM
DPPP1	PowerPlant	UnitOfMeasure		KVAH	Inserted	subha	6/12/2018 11:51:11 AM
FTPP1	PowerPlant	UnitOfMeasure		KWHr	Inserted	subha	6/12/2018 11:51:11 AM
HSFPP1	PowerPlant	UnitOfMeasure		KWHr	Inserted	subha	6/12/2018 11:51:11 AM
STPP1	PowerPlant	UnitOfMeasure		KWHr	Inserted	subha	6/12/2018 11:51:11 AM
SPPP1	PowerPlant	UnitOfMeasure		KWHr	Inserted	subha	6/12/2018 11:51:11 AM
TMPP1	PowerPlant	UnitOfMeasure		KWHr	Inserted	subha	6/12/2018 11:51:11 AM
PRPP1	PowerPlant	UnitOfMeasure		KWHr	Inserted	subha	6/12/2018 11:51:11 AM
SFPP1	PowerPlant	UnitOfMeasure		#	Inserted	subha	6/12/2018 11:51:11 AM
FFPP1	PowerPlant	UnitOfMeasure		KW/hr	Inserted	subha	6/12/2018 11:51:11 AM
BOPP1	PowerPlant	UnitOfMeasure		A	Inserted	subha	6/12/2018 11:51:11 AM
GNPP1	PowerPlant	UnitOfMeasure		V	Inserted	subha	6/12/2018 11:51:11 AM
RSPP1	PowerPlant	UnitOfMeasure		On/Off	Inserted	subha	6/12/2018 11:51:11 AM
LFPP1	PowerPlant	ReasonForMonitoring		To Monitor Peak Demand	Inserted	subha	6/12/2018 11:51:11 AM
LTPP1	PowerPlant	ReasonForMonitoring		TNEB statutory requirement to monitor peak load; power consumption	Inserted	subha	6/12/2018 11:51:11 AM
LPPP1	PowerPlant	ReasonForMonitoring		TNEB statutory requirement to monitor peak load; power consumption	Inserted	subha	6/12/2018 11:51:11 AM
DSFPP1	PowerPlant	ReasonForMonitoring		TNEB statutory requirement to monitor peak load; power consumption	Inserted	subha	6/12/2018 11:51:11 AM
DSPP1	PowerPlant	ReasonForMonitoring		TNEB statutory requirement to monitor peak load; power consumption	Inserted	subha	6/12/2018 11:51:11 AM

DPPP1	PowerPlant	ReasonForMonitoring		TNEB statutory requirement to monitor peak load; power consumption	Inserted	subha	6/12/2018 11:51:11 AM
FTPP1	PowerPlant	ReasonForMonitoring		TNEB statutory requirement to monitor peak load; power consumption	Inserted	subha	6/12/2018 11:51:11 AM
HSFPP1	PowerPlant	ReasonForMonitoring		TNEB statutory requirement to monitor peak load; power consumption	Inserted	subha	6/12/2018 11:51:11 AM
STPP1	PowerPlant	ReasonForMonitoring		TNEB statutory requirement to monitor peak load; power consumption	Inserted	subha	6/12/2018 11:51:11 AM
SPPP1	PowerPlant	ReasonForMonitoring		TNEB statutory requirement to monitor peak load; power consumption	Inserted	subha	6/12/2018 11:51:11 AM
TMPP1	PowerPlant	ReasonForMonitoring		TNEB statutory requirement to monitor peak load; power consumption	Inserted	subha	6/12/2018 11:51:11 AM
PRPP1	PowerPlant	ReasonForMonitoring		TNEB statutory requirement to monitor peak load; power consumption	Inserted	subha	6/12/2018 11:51:11 AM
SFPP1	PowerPlant	ReasonForMonitoring		To ensure power efficiency for the unit	Inserted	subha	6/12/2018 11:51:11 AM
FFPP1	PowerPlant	ReasonForMonitoring		To verify power consumption against the steady state consumption	Inserted	subha	6/12/2018 11:51:11 AM
BOPP1	PowerPlant	ReasonForMonitoring		to ensure current as per the need/load and optimize	Inserted	subha	6/12/2018 11:51:11 AM
GNPP1	PowerPlant	ReasonForMonitoring		To check voltage for fluctuations	Inserted	subha	6/12/2018 11:51:11 AM
RSPP1	PowerPlant	ReasonForMonitoring		To calculate the number of hours of operation and plan for Preventive Maintenance (PM)	Inserted	subha	6/12/2018 11:51:11 AM
LFPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
LTPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
LPPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
DSFPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
DSPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
DPPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
FTPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
HSFPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
STPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
SPPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
TMPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
PRPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
SFPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
FFPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
BOPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
GNPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
RSPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
LFPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
LTPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
LPPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
DSFPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
DSPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
DPPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
FTPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
HSFPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
STPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
SPPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM

HSFPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
STPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
SPPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
TMPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
PRPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
SFPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
FFPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
BOPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
GNPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
RSPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
LFPP1	PowerPlant	ParameterNo		17	Inserted	subha	6/12/2018 11:51:11 AM
LTPP1	PowerPlant	ParameterNo		16	Inserted	subha	6/12/2018 11:51:11 AM
LPPP1	PowerPlant	ParameterNo		15	Inserted	subha	6/12/2018 11:51:11 AM
DSFPP1	PowerPlant	ParameterNo		14	Inserted	subha	6/12/2018 11:51:11 AM
DSPP1	PowerPlant	ParameterNo		13	Inserted	subha	6/12/2018 11:51:11 AM
DPPP1	PowerPlant	ParameterNo		12	Inserted	subha	6/12/2018 11:51:11 AM
FTPP1	PowerPlant	ParameterNo		11	Inserted	subha	6/12/2018 11:51:11 AM
HSFPP1	PowerPlant	ParameterNo		10	Inserted	subha	6/12/2018 11:51:11 AM
STPP1	PowerPlant	ParameterNo		9	Inserted	subha	6/12/2018 11:51:11 AM
SPPP1	PowerPlant	ParameterNo		8	Inserted	subha	6/12/2018 11:51:11 AM
TMPP1	PowerPlant	ParameterNo		7	Inserted	subha	6/12/2018 11:51:11 AM
PRPP1	PowerPlant	ParameterNo		6	Inserted	subha	6/12/2018 11:51:11 AM
SFPP1	PowerPlant	ParameterNo		5	Inserted	subha	6/12/2018 11:51:11 AM
FFPP1	PowerPlant	ParameterNo		4	Inserted	subha	6/12/2018 11:51:11 AM
BOPP1	PowerPlant	ParameterNo		3	Inserted	subha	6/12/2018 11:51:11 AM
GNPP1	PowerPlant	ParameterNo		2	Inserted	subha	6/12/2018 11:51:11 AM
RSPP1	PowerPlant	ParameterNo		1	Inserted	subha	6/12/2018 11:51:11 AM
LFPP1	PowerPlant	ParameterDesc		R (Maximum Demand Recorded)	Inserted	subha	6/12/2018 11:51:11 AM
LTPP1	PowerPlant	ParameterDesc		R5	Inserted	subha	6/12/2018 11:51:11 AM
LPPP1	PowerPlant	ParameterDesc		R4	Inserted	subha	6/12/2018 11:51:11 AM
DSFPP1	PowerPlant	ParameterDesc		R3	Inserted	subha	6/12/2018 11:51:11 AM
DSPP1	PowerPlant	ParameterDesc		R2	Inserted	subha	6/12/2018 11:51:11 AM
DPPP1	PowerPlant	ParameterDesc		R1	Inserted	subha	6/12/2018 11:51:11 AM
FTPP1	PowerPlant	ParameterDesc		C	Inserted	subha	6/12/2018 11:51:11 AM
HSFPP1	PowerPlant	ParameterDesc		C5 (10:00 PM - 05:00 AM)	Inserted	subha	6/12/2018 11:51:11 AM
STPP1	PowerPlant	ParameterDesc		C4 (05:00 AM - 06:00 AM) (09:00 AM - 06:00 PM	Inserted	subha	6/12/2018 11:51:11 AM
SPPP1	PowerPlant	ParameterDesc		C3 (09:00 PM - 10:00 PM)	Inserted	subha	6/12/2018 11:51:11 AM
TMPP1	PowerPlant	ParameterDesc		C2 (06:00 PM - 09:00 PM)	Inserted	subha	6/12/2018 11:51:11 AM
PRPP1	PowerPlant	ParameterDesc		C1 (06:00 AM - 09:00 AM) - Peak hours	Inserted	subha	6/12/2018 11:51:11 AM
SFPP1	PowerPlant	ParameterDesc		Power factor	Inserted	subha	6/12/2018 11:51:11 AM
FFPP1	PowerPlant	ParameterDesc		Frequency	Inserted	subha	6/12/2018 11:51:11 AM
BOPP1	PowerPlant	ParameterDesc		Amps	Inserted	subha	6/12/2018 11:51:11 AM
GNPP1	PowerPlant	ParameterDesc		Volts	Inserted	subha	6/12/2018 11:51:11 AM
RSPP1	PowerPlant	ParameterDesc		Run status-HT Electrical Power supply	Inserted	subha	6/12/2018 11:51:11 AM
LFPP1	PowerPlant	ParameterName		R	Inserted	subha	6/12/2018 11:51:11 AM
LTPP1	PowerPlant	ParameterName		R5	Inserted	subha	6/12/2018 11:51:11 AM

LPPP1	PowerPlant	ParameterName		R4	Inserted	subha	6/12/2018 11:51:11 AM
DSFPP1	PowerPlant	ParameterName		R3	Inserted	subha	6/12/2018 11:51:11 AM
DSPP1	PowerPlant	ParameterName		R2	Inserted	subha	6/12/2018 11:51:11 AM
DPPP1	PowerPlant	ParameterName		R1	Inserted	subha	6/12/2018 11:51:11 AM
FTPP1	PowerPlant	ParameterName		C	Inserted	subha	6/12/2018 11:51:11 AM
HSFPP1	PowerPlant	ParameterName		C5	Inserted	subha	6/12/2018 11:51:11 AM
STPP1	PowerPlant	ParameterName		C4	Inserted	subha	6/12/2018 11:51:11 AM
SPPP1	PowerPlant	ParameterName		C3	Inserted	subha	6/12/2018 11:51:11 AM
TMPP1	PowerPlant	ParameterName		C2	Inserted	subha	6/12/2018 11:51:11 AM
PRPP1	PowerPlant	ParameterName		C1	Inserted	subha	6/12/2018 11:51:11 AM
SFPP1	PowerPlant	ParameterName		Power factor	Inserted	subha	6/12/2018 11:51:11 AM
FFPP1	PowerPlant	ParameterName		Frequency	Inserted	subha	6/12/2018 11:51:11 AM
BOPP1	PowerPlant	ParameterName		Amps	Inserted	subha	6/12/2018 11:51:11 AM
GNPP1	PowerPlant	ParameterName		Volts	Inserted	subha	6/12/2018 11:51:11 AM
RSPP1	PowerPlant	ParameterName		Run status	Inserted	subha	6/12/2018 11:51:11 AM
LFPP1	PowerPlant	UnitOfMeasure		KVAH	Inserted	subha	6/12/2018 11:51:11 AM
LTPP1	PowerPlant	UnitOfMeasure		KVAH	Inserted	subha	6/12/2018 11:51:11 AM
LPPP1	PowerPlant	UnitOfMeasure		KVAH	Inserted	subha	6/12/2018 11:51:11 AM
DSFPP1	PowerPlant	UnitOfMeasure		KVAH	Inserted	subha	6/12/2018 11:51:11 AM
DSPP1	PowerPlant	UnitOfMeasure		KVAH	Inserted	subha	6/12/2018 11:51:11 AM
DPPP1	PowerPlant	UnitOfMeasure		KVAH	Inserted	subha	6/12/2018 11:51:11 AM
FTPP1	PowerPlant	UnitOfMeasure		KWHr	Inserted	subha	6/12/2018 11:51:11 AM
HSFPP1	PowerPlant	UnitOfMeasure		KWHr	Inserted	subha	6/12/2018 11:51:11 AM
STPP1	PowerPlant	UnitOfMeasure		KWHr	Inserted	subha	6/12/2018 11:51:11 AM
SPPP1	PowerPlant	UnitOfMeasure		KWHr	Inserted	subha	6/12/2018 11:51:11 AM
TMPP1	PowerPlant	UnitOfMeasure		KWHr	Inserted	subha	6/12/2018 11:51:11 AM
PRPP1	PowerPlant	UnitOfMeasure		KWHr	Inserted	subha	6/12/2018 11:51:11 AM
SFPP1	PowerPlant	UnitOfMeasure		#	Inserted	subha	6/12/2018 11:51:11 AM
FFPP1	PowerPlant	UnitOfMeasure		KW hr	Inserted	subha	6/12/2018 11:51:11 AM
BOPP1	PowerPlant	UnitOfMeasure		A	Inserted	subha	6/12/2018 11:51:11 AM
GNPP1	PowerPlant	UnitOfMeasure		V	Inserted	subha	6/12/2018 11:51:11 AM
RSPP1	PowerPlant	UnitOfMeasure		On/Off	Inserted	subha	6/12/2018 11:51:11 AM
LFPP1	PowerPlant	ReasonForMonitoring		To Monitor Peak Demand	Inserted	subha	6/12/2018 11:51:11 AM
LTPP1	PowerPlant	ReasonForMonitoring		TNEB statutory requirement to monitor peak load; power consumption	Inserted	subha	6/12/2018 11:51:11 AM
LPPP1	PowerPlant	ReasonForMonitoring		TNEB statutory requirement to monitor peak load; power consumption	Inserted	subha	6/12/2018 11:51:11 AM
DSFPP1	PowerPlant	ReasonForMonitoring		TNEB statutory requirement to monitor peak load; power consumption	Inserted	subha	6/12/2018 11:51:11 AM
DSPP1	PowerPlant	ReasonForMonitoring		TNEB statutory requirement to monitor peak load; power consumption	Inserted	subha	6/12/2018 11:51:11 AM
DPPP1	PowerPlant	ReasonForMonitoring		TNEB statutory requirement to monitor peak load; power consumption	Inserted	subha	6/12/2018 11:51:11 AM
FTPP1	PowerPlant	ReasonForMonitoring		TNEB statutory requirement to monitor peak load; power consumption	Inserted	subha	6/12/2018 11:51:11 AM
HSFPP1	PowerPlant	ReasonForMonitoring		TNEB statutory requirement to monitor peak load; power consumption	Inserted	subha	6/12/2018 11:51:11 AM
STPP1	PowerPlant	ReasonForMonitoring		TNEB statutory requirement to monitor peak load; power consumption	Inserted	subha	6/12/2018 11:51:11 AM

SPPP1	PowerPlant	ReasonForMonitoring		TNEB statutory requirement to monitor peak load; power consumption	Inserted	subha	6/12/2018 11:51:11 AM
TMPP1	PowerPlant	ReasonForMonitoring		TNEB statutory requirement to monitor peak load; power consumption	Inserted	subha	6/12/2018 11:51:11 AM
PRPP1	PowerPlant	ReasonForMonitoring		TNEB statutory requirement to monitor peak load; power consumption	Inserted	subha	6/12/2018 11:51:11 AM
SFPP1	PowerPlant	ReasonForMonitoring		To ensure power efficiency for the unit	Inserted	subha	6/12/2018 11:51:11 AM
FFPP1	PowerPlant	ReasonForMonitoring		To verify power consumption against the steady state consumption	Inserted	subha	6/12/2018 11:51:11 AM
BOPP1	PowerPlant	ReasonForMonitoring		to ensure current as per the need/load and optimize	Inserted	subha	6/12/2018 11:51:11 AM
GNPP1	PowerPlant	ReasonForMonitoring		To check voltage for fluctuations	Inserted	subha	6/12/2018 11:51:11 AM
RSPP1	PowerPlant	ReasonForMonitoring		To calculate the number of hours of operation and plan for Preventive Maintenance (PM)	Inserted	subha	6/12/2018 11:51:11 AM
LFPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
LTPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
LPPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
DSFPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
DSPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
DPPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
FTPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
HSFPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
STPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
SPPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
TMPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
PRPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
SFPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
FFPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
BOPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
GNPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
RSPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
LFPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
LTPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
LPPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
DSFPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
DSPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
DPPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
FTPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
HSFPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
STPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
SPPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
TMPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
PRPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
SFPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
FFPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
BOPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
GNPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
RSPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM

[illegible]

BOPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
GNPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
RSPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
LFPP1	PowerPlant	ParameterNo		17	Inserted	subha	6/12/2018 11:51:11 AM
LTPP1	PowerPlant	ParameterNo		16	Inserted	subha	6/12/2018 11:51:11 AM
LPPP1	PowerPlant	ParameterNo		15	Inserted	subha	6/12/2018 11:51:11 AM
DSFPP1	PowerPlant	ParameterNo		14	Inserted	subha	6/12/2018 11:51:11 AM
DSPP1	PowerPlant	ParameterNo		13	Inserted	subha	6/12/2018 11:51:11 AM
DPPP1	PowerPlant	ParameterNo		12	Inserted	subha	6/12/2018 11:51:11 AM
FTPP1	PowerPlant	ParameterNo		11	Inserted	subha	6/12/2018 11:51:11 AM
HSFPP1	PowerPlant	ParameterNo		10	Inserted	subha	6/12/2018 11:51:11 AM
STPP1	PowerPlant	ParameterNo		9	Inserted	subha	6/12/2018 11:51:11 AM
SPPP1	PowerPlant	ParameterNo		8	Inserted	subha	6/12/2018 11:51:11 AM
TMPP1	PowerPlant	ParameterNo		7	Inserted	subha	6/12/2018 11:51:11 AM
PRPP1	PowerPlant	ParameterNo		6	Inserted	subha	6/12/2018 11:51:11 AM
SFPP1	PowerPlant	ParameterNo		5	Inserted	subha	6/12/2018 11:51:11 AM
FFPP1	PowerPlant	ParameterNo		4	Inserted	subha	6/12/2018 11:51:11 AM
BOPP1	PowerPlant	ParameterNo		3	Inserted	subha	6/12/2018 11:51:11 AM
GNPP1	PowerPlant	ParameterNo		2	Inserted	subha	6/12/2018 11:51:11 AM
RSPP1	PowerPlant	ParameterNo		1	Inserted	subha	6/12/2018 11:51:11 AM
LFPP1	PowerPlant	ParameterDesc		R (Maximum Demand Recorded)	Inserted	subha	6/12/2018 11:51:11 AM
LTPP1	PowerPlant	ParameterDesc		R5	Inserted	subha	6/12/2018 11:51:11 AM
LPPP1	PowerPlant	ParameterDesc		R4	Inserted	subha	6/12/2018 11:51:11 AM
DSFPP1	PowerPlant	ParameterDesc		R3	Inserted	subha	6/12/2018 11:51:11 AM
DSPP1	PowerPlant	ParameterDesc		R2	Inserted	subha	6/12/2018 11:51:11 AM
DPPP1	PowerPlant	ParameterDesc		R1	Inserted	subha	6/12/2018 11:51:11 AM
FTPP1	PowerPlant	ParameterDesc		C	Inserted	subha	6/12/2018 11:51:11 AM
HSFPP1	PowerPlant	ParameterDesc		C5 (10:00 PM - 05:00 AM)	Inserted	subha	6/12/2018 11:51:11 AM
STPP1	PowerPlant	ParameterDesc		C4 (05:00 AM - 06:00 AM) (09:00 AM - 06:00 PM	Inserted	subha	6/12/2018 11:51:11 AM
SPPP1	PowerPlant	ParameterDesc		C3 (09:00 PM - 10:00 PM)	Inserted	subha	6/12/2018 11:51:11 AM
TMPP1	PowerPlant	ParameterDesc		C2 (06:00 PM - 09:00 PM)	Inserted	subha	6/12/2018 11:51:11 AM
PRPP1	PowerPlant	ParameterDesc		C1 (06:00 AM - 09:00 AM) - Peak hours	Inserted	subha	6/12/2018 11:51:11 AM
SFPP1	PowerPlant	ParameterDesc		Power factor	Inserted	subha	6/12/2018 11:51:11 AM
FFPP1	PowerPlant	ParameterDesc		Frequency	Inserted	subha	6/12/2018 11:51:11 AM
BOPP1	PowerPlant	ParameterDesc		Amps	Inserted	subha	6/12/2018 11:51:11 AM
GNPP1	PowerPlant	ParameterDesc		Volts	Inserted	subha	6/12/2018 11:51:11 AM
RSPP1	PowerPlant	ParameterDesc		Run status-HT Electrical Power supply	Inserted	subha	6/12/2018 11:51:11 AM
LFPP1	PowerPlant	ParameterName		R	Inserted	subha	6/12/2018 11:51:11 AM
LTPP1	PowerPlant	ParameterName		R5	Inserted	subha	6/12/2018 11:51:11 AM
LPPP1	PowerPlant	ParameterName		R4	Inserted	subha	6/12/2018 11:51:11 AM
DSFPP1	PowerPlant	ParameterName		R3	Inserted	subha	6/12/2018 11:51:11 AM
DSPP1	PowerPlant	ParameterName		R2	Inserted	subha	6/12/2018 11:51:11 AM
DPPP1	PowerPlant	ParameterName		R1	Inserted	subha	6/12/2018 11:51:11 AM
FTPP1	PowerPlant	ParameterName		C	Inserted	subha	6/12/2018 11:51:11 AM
HSFPP1	PowerPlant	ParameterName		C5	Inserted	subha	6/12/2018 11:51:11 AM
STPP1	PowerPlant	ParameterName		C4	Inserted	subha	6/12/2018 11:51:11 AM

SPPP1	PowerPlant	ParameterName		C3	Inserted	subha	6/12/2018 11:51:11 AM
TMPP1	PowerPlant	ParameterName		C2	Inserted	subha	6/12/2018 11:51:11 AM
PRPP1	PowerPlant	ParameterName		C1	Inserted	subha	6/12/2018 11:51:11 AM
SFPP1	PowerPlant	ParameterName		Power factor	Inserted	subha	6/12/2018 11:51:11 AM
FFPP1	PowerPlant	ParameterName		Frequency	Inserted	subha	6/12/2018 11:51:11 AM
BOPP1	PowerPlant	ParameterName		Amps	Inserted	subha	6/12/2018 11:51:11 AM
GNPP1	PowerPlant	ParameterName		Volts	Inserted	subha	6/12/2018 11:51:11 AM
RSPP1	PowerPlant	ParameterName		Run status	Inserted	subha	6/12/2018 11:51:11 AM
LFPP1	PowerPlant	UnitOfMeasure		KVAH	Inserted	subha	6/12/2018 11:51:11 AM
LTPP1	PowerPlant	UnitOfMeasure		KVAH	Inserted	subha	6/12/2018 11:51:11 AM
LPPP1	PowerPlant	UnitOfMeasure		KVAH	Inserted	subha	6/12/2018 11:51:11 AM
DSFPP1	PowerPlant	UnitOfMeasure		KVAH	Inserted	subha	6/12/2018 11:51:11 AM
DSPP1	PowerPlant	UnitOfMeasure		KVAH	Inserted	subha	6/12/2018 11:51:11 AM
DPPP1	PowerPlant	UnitOfMeasure		KVAH	Inserted	subha	6/12/2018 11:51:11 AM
FTPP1	PowerPlant	UnitOfMeasure		KWHr	Inserted	subha	6/12/2018 11:51:11 AM
HSFPP1	PowerPlant	UnitOfMeasure		KWHr	Inserted	subha	6/12/2018 11:51:11 AM
STPP1	PowerPlant	UnitOfMeasure		KWHr	Inserted	subha	6/12/2018 11:51:11 AM
SPPP1	PowerPlant	UnitOfMeasure		KWHr	Inserted	subha	6/12/2018 11:51:11 AM
TMPP1	PowerPlant	UnitOfMeasure		KWHr	Inserted	subha	6/12/2018 11:51:11 AM
PRPP1	PowerPlant	UnitOfMeasure		KWHr	Inserted	subha	6/12/2018 11:51:11 AM
SFPP1	PowerPlant	UnitOfMeasure		#	Inserted	subha	6/12/2018 11:51:11 AM
FFPP1	PowerPlant	UnitOfMeasure		KW/hr	Inserted	subha	6/12/2018 11:51:11 AM
BOPP1	PowerPlant	UnitOfMeasure		A	Inserted	subha	6/12/2018 11:51:11 AM
GNPP1	PowerPlant	UnitOfMeasure		V	Inserted	subha	6/12/2018 11:51:11 AM
RSPP1	PowerPlant	UnitOfMeasure		On/Off	Inserted	subha	6/12/2018 11:51:11 AM
LFPP1	PowerPlant	ReasonForMonitoring		To Monitor Peak Demand	Inserted	subha	6/12/2018 11:51:11 AM
LTPP1	PowerPlant	ReasonForMonitoring		TNEB statutory requirement to monitor peak load; power consumption	Inserted	subha	6/12/2018 11:51:11 AM
LPPP1	PowerPlant	ReasonForMonitoring		TNEB statutory requirement to monitor peak load; power consumption	Inserted	subha	6/12/2018 11:51:11 AM
DSFPP1	PowerPlant	ReasonForMonitoring		TNEB statutory requirement to monitor peak load; power consumption	Inserted	subha	6/12/2018 11:51:11 AM
DSPP1	PowerPlant	ReasonForMonitoring		TNEB statutory requirement to monitor peak load; power consumption	Inserted	subha	6/12/2018 11:51:11 AM
DPPP1	PowerPlant	ReasonForMonitoring		TNEB statutory requirement to monitor peak load; power consumption	Inserted	subha	6/12/2018 11:51:11 AM
FTPP1	PowerPlant	ReasonForMonitoring		TNEB statutory requirement to monitor peak load; power consumption	Inserted	subha	6/12/2018 11:51:11 AM
HSFPP1	PowerPlant	ReasonForMonitoring		TNEB statutory requirement to monitor peak load; power consumption	Inserted	subha	6/12/2018 11:51:11 AM
STPP1	PowerPlant	ReasonForMonitoring		TNEB statutory requirement to monitor peak load; power consumption	Inserted	subha	6/12/2018 11:51:11 AM
SPPP1	PowerPlant	ReasonForMonitoring		TNEB statutory requirement to monitor peak load; power consumption	Inserted	subha	6/12/2018 11:51:11 AM
TMPP1	PowerPlant	ReasonForMonitoring		TNEB statutory requirement to monitor peak load; power consumption	Inserted	subha	6/12/2018 11:51:11 AM
PRPP1	PowerPlant	ReasonForMonitoring		TNEB statutory requirement to monitor peak load; power consumption	Inserted	subha	6/12/2018 11:51:11 AM
SFPP1	PowerPlant	ReasonForMonitoring		To ensure power efficiency for the unit	Inserted	subha	6/12/2018 11:51:11 AM

FFPP1	PowerPlant	ReasonForMonitoring		To verify power consumption against the steady state consumption	Inserted	subha	6/12/2018 11:51:11 AM
BOPP1	PowerPlant	ReasonForMonitoring		to ensure current as per the need/load and optimize	Inserted	subha	6/12/2018 11:51:11 AM
GNPP1	PowerPlant	ReasonForMonitoring		To check voltage for fluctuations	Inserted	subha	6/12/2018 11:51:11 AM
RSPP1	PowerPlant	ReasonForMonitoring		To calculate the number of hours of operation and plan for Preventive Maintenance (PM)	Inserted	subha	6/12/2018 11:51:11 AM
LFPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
LTPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
LPPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
DSFPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
DSPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
DPPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
FTPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
HSFPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
STPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
SPPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
TMPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
PRPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
SFPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
FFPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
BOPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
GNPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
RSPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
LFPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
LTPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
LPPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
DSFPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
DSPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
DPPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
FTPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
HSFPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
STPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
SPPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
TMPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
PRPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
SFPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
FFPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
BOPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
GNPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
RSPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
LFPP1	PowerPlant	Notes		NULL	Inserted	subha	6/12/2018 11:51:11 AM
LTPP1	PowerPlant	Notes		NULL	Inserted	subha	6/12/2018 11:51:11 AM
LPPP1	PowerPlant	Notes		NULL	Inserted	subha	6/12/2018 11:51:11 AM
DSFPP1	PowerPlant	Notes		NULL	Inserted	subha	6/12/2018 11:51:11 AM
DSPP1	PowerPlant	Notes		NULL	Inserted	subha	6/12/2018 11:51:11 AM
DPPP1	PowerPlant	Notes		NULL	Inserted	subha	6/12/2018 11:51:11 AM

HSFPP1	PowerPlant	IsNumeric		0	Inserted	subha	6/12/2018 11:51:11 AM
STPP1	PowerPlant	IsNumeric		0	Inserted	subha	6/12/2018 11:51:11 AM
SPPP1	PowerPlant	IsNumeric		0	Inserted	subha	6/12/2018 11:51:11 AM
TMPP1	PowerPlant	IsNumeric		0	Inserted	subha	6/12/2018 11:51:11 AM
PRPP1	PowerPlant	IsNumeric		0	Inserted	subha	6/12/2018 11:51:11 AM
SFPP1	PowerPlant	IsNumeric		0	Inserted	subha	6/12/2018 11:51:11 AM
FFPP1	PowerPlant	IsNumeric		0	Inserted	subha	6/12/2018 11:51:11 AM
BOPP1	PowerPlant	IsNumeric		0	Inserted	subha	6/12/2018 11:51:11 AM
GNPP1	PowerPlant	IsNumeric		0	Inserted	subha	6/12/2018 11:51:11 AM
RSPP1	PowerPlant	IsNumeric		0	Inserted	subha	6/12/2018 11:51:11 AM
LFPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 11:51:11 AM
LTPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 11:51:11 AM
LPPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 11:51:11 AM
DSFPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 11:51:11 AM
DSPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 11:51:11 AM
DPPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 11:51:11 AM
FTPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 11:51:11 AM
HSFPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 11:51:11 AM
STPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 11:51:11 AM
SPPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 11:51:11 AM
TMPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 11:51:11 AM
PRPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 11:51:11 AM
SFPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 11:51:11 AM
FFPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 11:51:11 AM
BOPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 11:51:11 AM
GNPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 11:51:11 AM
RSPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 11:51:11 AM
LFPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
LTPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
LPPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
DSFPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
DSPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
DPPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
FTPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
HSFPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
STPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
SPPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
TMPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
PRPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
SFPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
FFPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
BOPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
GNPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
RSPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
LFPP1	PowerPlant	ParameterNo		17	Inserted	subha	6/12/2018 11:51:11 AM
LTPP1	PowerPlant	ParameterNo		16	Inserted	subha	6/12/2018 11:51:11 AM
LPPP1	PowerPlant	ParameterNo		15	Inserted	subha	6/12/2018 11:51:11 AM

DSFPP1	PowerPlant	ParameterNo		14	Inserted	subha	6/12/2018 11:51:11 AM
DSPP1	PowerPlant	ParameterNo		13	Inserted	subha	6/12/2018 11:51:11 AM
DPPP1	PowerPlant	ParameterNo		12	Inserted	subha	6/12/2018 11:51:11 AM
FTPP1	PowerPlant	ParameterNo		11	Inserted	subha	6/12/2018 11:51:11 AM
HSFPP1	PowerPlant	ParameterNo		10	Inserted	subha	6/12/2018 11:51:11 AM
STPP1	PowerPlant	ParameterNo		9	Inserted	subha	6/12/2018 11:51:11 AM
SPPP1	PowerPlant	ParameterNo		8	Inserted	subha	6/12/2018 11:51:11 AM
TMPP1	PowerPlant	ParameterNo		7	Inserted	subha	6/12/2018 11:51:11 AM
PRPP1	PowerPlant	ParameterNo		6	Inserted	subha	6/12/2018 11:51:11 AM
SFPP1	PowerPlant	ParameterNo		5	Inserted	subha	6/12/2018 11:51:11 AM
FFPP1	PowerPlant	ParameterNo		4	Inserted	subha	6/12/2018 11:51:11 AM
BOPP1	PowerPlant	ParameterNo		3	Inserted	subha	6/12/2018 11:51:11 AM
GNPP1	PowerPlant	ParameterNo		2	Inserted	subha	6/12/2018 11:51:11 AM
RSPP1	PowerPlant	ParameterNo		1	Inserted	subha	6/12/2018 11:51:11 AM
LFPP1	PowerPlant	ParameterDesc		R (Maximum Demand Recorded)	Inserted	subha	6/12/2018 11:51:11 AM
LTPP1	PowerPlant	ParameterDesc		R5	Inserted	subha	6/12/2018 11:51:11 AM
LPPP1	PowerPlant	ParameterDesc		R4	Inserted	subha	6/12/2018 11:51:11 AM
DSFPP1	PowerPlant	ParameterDesc		R3	Inserted	subha	6/12/2018 11:51:11 AM
DSPP1	PowerPlant	ParameterDesc		R2	Inserted	subha	6/12/2018 11:51:11 AM
DPPP1	PowerPlant	ParameterDesc		R1	Inserted	subha	6/12/2018 11:51:11 AM
FTPP1	PowerPlant	ParameterDesc		C	Inserted	subha	6/12/2018 11:51:11 AM
HSFPP1	PowerPlant	ParameterDesc		C5 (10:00 PM - 05:00 AM)	Inserted	subha	6/12/2018 11:51:11 AM
STPP1	PowerPlant	ParameterDesc		C4 (05:00 AM - 06:00 AM) (09:00 AM - 06:00 PM	Inserted	subha	6/12/2018 11:51:11 AM
SPPP1	PowerPlant	ParameterDesc		C3 (09:00 PM - 10:00 PM)	Inserted	subha	6/12/2018 11:51:11 AM
TMPP1	PowerPlant	ParameterDesc		C2 (06:00 PM - 09:00 PM)	Inserted	subha	6/12/2018 11:51:11 AM
PRPP1	PowerPlant	ParameterDesc		C1 (06:00 AM - 09:00 AM) - Peak hours	Inserted	subha	6/12/2018 11:51:11 AM
SFPP1	PowerPlant	ParameterDesc		Power factor	Inserted	subha	6/12/2018 11:51:11 AM
FFPP1	PowerPlant	ParameterDesc		Frequency	Inserted	subha	6/12/2018 11:51:11 AM
BOPP1	PowerPlant	ParameterDesc		Amps	Inserted	subha	6/12/2018 11:51:11 AM
GNPP1	PowerPlant	ParameterDesc		Volts	Inserted	subha	6/12/2018 11:51:11 AM
RSPP1	PowerPlant	ParameterDesc		Run status-HT Electrical Power supply	Inserted	subha	6/12/2018 11:51:11 AM
LFPP1	PowerPlant	ParameterName		R	Inserted	subha	6/12/2018 11:51:11 AM
LTPP1	PowerPlant	ParameterName		R5	Inserted	subha	6/12/2018 11:51:11 AM
LPPP1	PowerPlant	ParameterName		R4	Inserted	subha	6/12/2018 11:51:11 AM
DSFPP1	PowerPlant	ParameterName		R3	Inserted	subha	6/12/2018 11:51:11 AM
DSPP1	PowerPlant	ParameterName		R2	Inserted	subha	6/12/2018 11:51:11 AM
DPPP1	PowerPlant	ParameterName		R1	Inserted	subha	6/12/2018 11:51:11 AM
FTPP1	PowerPlant	ParameterName		C	Inserted	subha	6/12/2018 11:51:11 AM
HSFPP1	PowerPlant	ParameterName		C5	Inserted	subha	6/12/2018 11:51:11 AM
STPP1	PowerPlant	ParameterName		C4	Inserted	subha	6/12/2018 11:51:11 AM
SPPP1	PowerPlant	ParameterName		C3	Inserted	subha	6/12/2018 11:51:11 AM
TMPP1	PowerPlant	ParameterName		C2	Inserted	subha	6/12/2018 11:51:11 AM
PRPP1	PowerPlant	ParameterName		C1	Inserted	subha	6/12/2018 11:51:11 AM
SFPP1	PowerPlant	ParameterName		Power factor	Inserted	subha	6/12/2018 11:51:11 AM
FFPP1	PowerPlant	ParameterName		Frequency	Inserted	subha	6/12/2018 11:51:11 AM
BOPP1	PowerPlant	ParameterName		Amps	Inserted	subha	6/12/2018 11:51:11 AM

GNPP1	PowerPlant	ParameterName		Volts	Inserted	subha	6/12/2018 11:51:11 AM
RSPP1	PowerPlant	ParameterName		Run status	Inserted	subha	6/12/2018 11:51:11 AM
LFPP1	PowerPlant	UnitOfMeasure		KVAH	Inserted	subha	6/12/2018 11:51:11 AM
LTPP1	PowerPlant	UnitOfMeasure		KVAH	Inserted	subha	6/12/2018 11:51:11 AM
LPPP1	PowerPlant	UnitOfMeasure		KVAH	Inserted	subha	6/12/2018 11:51:11 AM
DSFPP1	PowerPlant	UnitOfMeasure		KVAH	Inserted	subha	6/12/2018 11:51:11 AM
DSPP1	PowerPlant	UnitOfMeasure		KVAH	Inserted	subha	6/12/2018 11:51:11 AM
DPPP1	PowerPlant	UnitOfMeasure		KVAH	Inserted	subha	6/12/2018 11:51:11 AM
FTPP1	PowerPlant	UnitOfMeasure		KWHr	Inserted	subha	6/12/2018 11:51:11 AM
HSFPP1	PowerPlant	UnitOfMeasure		KWHr	Inserted	subha	6/12/2018 11:51:11 AM
STPP1	PowerPlant	UnitOfMeasure		KWHr	Inserted	subha	6/12/2018 11:51:11 AM
SPPP1	PowerPlant	UnitOfMeasure		KWHr	Inserted	subha	6/12/2018 11:51:11 AM
TMPP1	PowerPlant	UnitOfMeasure		KWHr	Inserted	subha	6/12/2018 11:51:11 AM
PRPP1	PowerPlant	UnitOfMeasure		KWHr	Inserted	subha	6/12/2018 11:51:11 AM
SFPP1	PowerPlant	UnitOfMeasure		#	Inserted	subha	6/12/2018 11:51:11 AM
FFPP1	PowerPlant	UnitOfMeasure		KW hr	Inserted	subha	6/12/2018 11:51:11 AM
BOPP1	PowerPlant	UnitOfMeasure		A	Inserted	subha	6/12/2018 11:51:11 AM
GNPP1	PowerPlant	UnitOfMeasure		V	Inserted	subha	6/12/2018 11:51:11 AM
RSPP1	PowerPlant	UnitOfMeasure		On/Off	Inserted	subha	6/12/2018 11:51:11 AM
LFPP1	PowerPlant	ReasonForMonitoring		To Monitor Peak Demand	Inserted	subha	6/12/2018 11:51:11 AM
LTPP1	PowerPlant	ReasonForMonitoring		TNEB statutory requirement to monitor peak load; power consumption	Inserted	subha	6/12/2018 11:51:11 AM
LPPP1	PowerPlant	ReasonForMonitoring		TNEB statutory requirement to monitor peak load; power consumption	Inserted	subha	6/12/2018 11:51:11 AM
DSFPP1	PowerPlant	ReasonForMonitoring		TNEB statutory requirement to monitor peak load; power consumption	Inserted	subha	6/12/2018 11:51:11 AM
DSPP1	PowerPlant	ReasonForMonitoring		TNEB statutory requirement to monitor peak load; power consumption	Inserted	subha	6/12/2018 11:51:11 AM
DPPP1	PowerPlant	ReasonForMonitoring		TNEB statutory requirement to monitor peak load; power consumption	Inserted	subha	6/12/2018 11:51:11 AM
FTPP1	PowerPlant	ReasonForMonitoring		TNEB statutory requirement to monitor peak load; power consumption	Inserted	subha	6/12/2018 11:51:11 AM
HSFPP1	PowerPlant	ReasonForMonitoring		TNEB statutory requirement to monitor peak load; power consumption	Inserted	subha	6/12/2018 11:51:11 AM
STPP1	PowerPlant	ReasonForMonitoring		TNEB statutory requirement to monitor peak load; power consumption	Inserted	subha	6/12/2018 11:51:11 AM
SPPP1	PowerPlant	ReasonForMonitoring		TNEB statutory requirement to monitor peak load; power consumption	Inserted	subha	6/12/2018 11:51:11 AM
TMPP1	PowerPlant	ReasonForMonitoring		TNEB statutory requirement to monitor peak load; power consumption	Inserted	subha	6/12/2018 11:51:11 AM
PRPP1	PowerPlant	ReasonForMonitoring		TNEB statutory requirement to monitor peak load; power consumption	Inserted	subha	6/12/2018 11:51:11 AM
SFPP1	PowerPlant	ReasonForMonitoring		To ensure power efficiency for the unit	Inserted	subha	6/12/2018 11:51:11 AM
FFPP1	PowerPlant	ReasonForMonitoring		To verify power consumption against the steady state consumption	Inserted	subha	6/12/2018 11:51:11 AM
BOPP1	PowerPlant	ReasonForMonitoring		to ensure current as per the need/load and optimize	Inserted	subha	6/12/2018 11:51:11 AM
GNPP1	PowerPlant	ReasonForMonitoring		To check voltage for fluctuations	Inserted	subha	6/12/2018 11:51:11 AM
RSPP1	PowerPlant	ReasonForMonitoring		To calculate the number of hours of operation and plan for Preventive Maintenance (PM)	Inserted	subha	6/12/2018 11:51:11 AM

BOPP1	PowerPlant	IsNumeric		0	Inserted	subha	6/12/2018 11:51:11 AM
GNPP1	PowerPlant	IsNumeric		0	Inserted	subha	6/12/2018 11:51:11 AM
RSPP1	PowerPlant	IsNumeric		0	Inserted	subha	6/12/2018 11:51:11 AM
LFPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 11:51:11 AM
LTPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 11:51:11 AM
LPPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 11:51:11 AM
DSFPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 11:51:11 AM
DSPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 11:51:11 AM
DPPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 11:51:11 AM
FTPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 11:51:11 AM
HSFPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 11:51:11 AM
STPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 11:51:11 AM
SPPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 11:51:11 AM
TMPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 11:51:11 AM
PRPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 11:51:11 AM
SFPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 11:51:11 AM
FFPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 11:51:11 AM
BOPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 11:51:11 AM
GNPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 11:51:11 AM
RSPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 11:51:11 AM
LFPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
LTPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
LPPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
DSFPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
DSPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
DPPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
FTPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
HSFPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
STPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
SPPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
TMPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
PRPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
SFPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
FFPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
BOPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
GNPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
RSPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
LFPP1	PowerPlant	ParameterNo		17	Inserted	subha	6/12/2018 11:51:11 AM
LTPP1	PowerPlant	ParameterNo		16	Inserted	subha	6/12/2018 11:51:11 AM
LPPP1	PowerPlant	ParameterNo		15	Inserted	subha	6/12/2018 11:51:11 AM
DSFPP1	PowerPlant	ParameterNo		14	Inserted	subha	6/12/2018 11:51:11 AM
DSPP1	PowerPlant	ParameterNo		13	Inserted	subha	6/12/2018 11:51:11 AM
DPPP1	PowerPlant	ParameterNo		12	Inserted	subha	6/12/2018 11:51:11 AM
FTPP1	PowerPlant	ParameterNo		11	Inserted	subha	6/12/2018 11:51:11 AM
HSFPP1	PowerPlant	ParameterNo		10	Inserted	subha	6/12/2018 11:51:11 AM
STPP1	PowerPlant	ParameterNo		9	Inserted	subha	6/12/2018 11:51:11 AM
SPPP1	PowerPlant	ParameterNo		8	Inserted	subha	6/12/2018 11:51:11 AM

TMPP1	PowerPlant	ParameterNo		7	Inserted	subha	6/12/2018 11:51:11 AM
PRPP1	PowerPlant	ParameterNo		6	Inserted	subha	6/12/2018 11:51:11 AM
SFPP1	PowerPlant	ParameterNo		5	Inserted	subha	6/12/2018 11:51:11 AM
FFPP1	PowerPlant	ParameterNo		4	Inserted	subha	6/12/2018 11:51:11 AM
BOPP1	PowerPlant	ParameterNo		3	Inserted	subha	6/12/2018 11:51:11 AM
GNPP1	PowerPlant	ParameterNo		2	Inserted	subha	6/12/2018 11:51:11 AM
RSPP1	PowerPlant	ParameterNo		1	Inserted	subha	6/12/2018 11:51:11 AM
LFPP1	PowerPlant	ParameterDesc		R (Maximum Demand Recorded)	Inserted	subha	6/12/2018 11:51:11 AM
LTPP1	PowerPlant	ParameterDesc		R5	Inserted	subha	6/12/2018 11:51:11 AM
LPPP1	PowerPlant	ParameterDesc		R4	Inserted	subha	6/12/2018 11:51:11 AM
DSFPP1	PowerPlant	ParameterDesc		R3	Inserted	subha	6/12/2018 11:51:11 AM
DSPP1	PowerPlant	ParameterDesc		R2	Inserted	subha	6/12/2018 11:51:11 AM
DPPP1	PowerPlant	ParameterDesc		R1	Inserted	subha	6/12/2018 11:51:11 AM
FTPP1	PowerPlant	ParameterDesc		C	Inserted	subha	6/12/2018 11:51:11 AM
HSFPP1	PowerPlant	ParameterDesc		C5 (10:00 PM - 05:00 AM)	Inserted	subha	6/12/2018 11:51:11 AM
STPP1	PowerPlant	ParameterDesc		C4 (05:00 AM - 06:00 AM) (09:00 AM - 06:00 PM)	Inserted	subha	6/12/2018 11:51:11 AM
SPPP1	PowerPlant	ParameterDesc		C3 (09:00 PM - 10:00 PM)	Inserted	subha	6/12/2018 11:51:11 AM
TMPP1	PowerPlant	ParameterDesc		C2 (06:00 PM - 09:00 PM)	Inserted	subha	6/12/2018 11:51:11 AM
PRPP1	PowerPlant	ParameterDesc		C1 (06:00 AM - 09:00 AM) - Peak hours	Inserted	subha	6/12/2018 11:51:11 AM
SFPP1	PowerPlant	ParameterDesc		Power factor	Inserted	subha	6/12/2018 11:51:11 AM
FFPP1	PowerPlant	ParameterDesc		Frequency	Inserted	subha	6/12/2018 11:51:11 AM
BOPP1	PowerPlant	ParameterDesc		Amps	Inserted	subha	6/12/2018 11:51:11 AM
GNPP1	PowerPlant	ParameterDesc		Volts	Inserted	subha	6/12/2018 11:51:11 AM
RSPP1	PowerPlant	ParameterDesc		Run status-HT Electrical Power supply	Inserted	subha	6/12/2018 11:51:11 AM
LFPP1	PowerPlant	ParameterName		R	Inserted	subha	6/12/2018 11:51:11 AM
LTPP1	PowerPlant	ParameterName		R5	Inserted	subha	6/12/2018 11:51:11 AM
LPPP1	PowerPlant	ParameterName		R4	Inserted	subha	6/12/2018 11:51:11 AM
DSFPP1	PowerPlant	ParameterName		R3	Inserted	subha	6/12/2018 11:51:11 AM
DSPP1	PowerPlant	ParameterName		R2	Inserted	subha	6/12/2018 11:51:11 AM
DPPP1	PowerPlant	ParameterName		R1	Inserted	subha	6/12/2018 11:51:11 AM
FTPP1	PowerPlant	ParameterName		C	Inserted	subha	6/12/2018 11:51:11 AM
HSFPP1	PowerPlant	ParameterName		C5	Inserted	subha	6/12/2018 11:51:11 AM
STPP1	PowerPlant	ParameterName		C4	Inserted	subha	6/12/2018 11:51:11 AM
SPPP1	PowerPlant	ParameterName		C3	Inserted	subha	6/12/2018 11:51:11 AM
TMPP1	PowerPlant	ParameterName		C2	Inserted	subha	6/12/2018 11:51:11 AM
PRPP1	PowerPlant	ParameterName		C1	Inserted	subha	6/12/2018 11:51:11 AM
SFPP1	PowerPlant	ParameterName		Power factor	Inserted	subha	6/12/2018 11:51:11 AM
FFPP1	PowerPlant	ParameterName		Frequency	Inserted	subha	6/12/2018 11:51:11 AM
BOPP1	PowerPlant	ParameterName		Amps	Inserted	subha	6/12/2018 11:51:11 AM
GNPP1	PowerPlant	ParameterName		Volts	Inserted	subha	6/12/2018 11:51:11 AM
RSPP1	PowerPlant	ParameterName		Run status	Inserted	subha	6/12/2018 11:51:11 AM
LFPP1	PowerPlant	UnitOfMeasure		KVAH	Inserted	subha	6/12/2018 11:51:11 AM
LTPP1	PowerPlant	UnitOfMeasure		KVAH	Inserted	subha	6/12/2018 11:51:11 AM
LPPP1	PowerPlant	UnitOfMeasure		KVAH	Inserted	subha	6/12/2018 11:51:11 AM
DSFPP1	PowerPlant	UnitOfMeasure		KVAH	Inserted	subha	6/12/2018 11:51:11 AM
DSPP1	PowerPlant	UnitOfMeasure		KVAH	Inserted	subha	6/12/2018 11:51:11 AM

DPPP1	PowerPlant	UnitOfMeasure		KVAH	Inserted	subha	6/12/2018 11:51:11 AM
FTPP1	PowerPlant	UnitOfMeasure		KWHr	Inserted	subha	6/12/2018 11:51:11 AM
HSFPP1	PowerPlant	UnitOfMeasure		KWHr	Inserted	subha	6/12/2018 11:51:11 AM
STPP1	PowerPlant	UnitOfMeasure		KWHr	Inserted	subha	6/12/2018 11:51:11 AM
SPPP1	PowerPlant	UnitOfMeasure		KWHr	Inserted	subha	6/12/2018 11:51:11 AM
TMPP1	PowerPlant	UnitOfMeasure		KWHr	Inserted	subha	6/12/2018 11:51:11 AM
PRPP1	PowerPlant	UnitOfMeasure		KWHr	Inserted	subha	6/12/2018 11:51:11 AM
SFPP1	PowerPlant	UnitOfMeasure		#	Inserted	subha	6/12/2018 11:51:11 AM
FFPP1	PowerPlant	UnitOfMeasure		KW/hr	Inserted	subha	6/12/2018 11:51:11 AM
BOPP1	PowerPlant	UnitOfMeasure		A	Inserted	subha	6/12/2018 11:51:11 AM
GNPP1	PowerPlant	UnitOfMeasure		V	Inserted	subha	6/12/2018 11:51:11 AM
RSPP1	PowerPlant	UnitOfMeasure		On/Off	Inserted	subha	6/12/2018 11:51:11 AM
LFPP1	PowerPlant	ReasonForMonitoring		To Monitor Peak Demand	Inserted	subha	6/12/2018 11:51:11 AM
LTPP1	PowerPlant	ReasonForMonitoring		TNEB statutory requirement to monitor peak load; power consumption	Inserted	subha	6/12/2018 11:51:11 AM
LPPP1	PowerPlant	ReasonForMonitoring		TNEB statutory requirement to monitor peak load; power consumption	Inserted	subha	6/12/2018 11:51:11 AM
DSFPP1	PowerPlant	ReasonForMonitoring		TNEB statutory requirement to monitor peak load; power consumption	Inserted	subha	6/12/2018 11:51:11 AM
DSPP1	PowerPlant	ReasonForMonitoring		TNEB statutory requirement to monitor peak load; power consumption	Inserted	subha	6/12/2018 11:51:11 AM
DPPP1	PowerPlant	ReasonForMonitoring		TNEB statutory requirement to monitor peak load; power consumption	Inserted	subha	6/12/2018 11:51:11 AM
FTPP1	PowerPlant	ReasonForMonitoring		TNEB statutory requirement to monitor peak load; power consumption	Inserted	subha	6/12/2018 11:51:11 AM
HSFPP1	PowerPlant	ReasonForMonitoring		TNEB statutory requirement to monitor peak load; power consumption	Inserted	subha	6/12/2018 11:51:11 AM
STPP1	PowerPlant	ReasonForMonitoring		TNEB statutory requirement to monitor peak load; power consumption	Inserted	subha	6/12/2018 11:51:11 AM
SPPP1	PowerPlant	ReasonForMonitoring		TNEB statutory requirement to monitor peak load; power consumption	Inserted	subha	6/12/2018 11:51:11 AM
TMPP1	PowerPlant	ReasonForMonitoring		TNEB statutory requirement to monitor peak load; power consumption	Inserted	subha	6/12/2018 11:51:11 AM
PRPP1	PowerPlant	ReasonForMonitoring		TNEB statutory requirement to monitor peak load; power consumption	Inserted	subha	6/12/2018 11:51:11 AM
SFPP1	PowerPlant	ReasonForMonitoring		To ensure power efficiency for the unit	Inserted	subha	6/12/2018 11:51:11 AM
FFPP1	PowerPlant	ReasonForMonitoring		To verify power consumption against the steady state consumption	Inserted	subha	6/12/2018 11:51:11 AM
BOPP1	PowerPlant	ReasonForMonitoring		to ensure current as per the need/load and optimize	Inserted	subha	6/12/2018 11:51:11 AM
GNPP1	PowerPlant	ReasonForMonitoring		To check voltage for fluctuations	Inserted	subha	6/12/2018 11:51:11 AM
RSPP1	PowerPlant	ReasonForMonitoring		To calculate the number of hours of operation and plan for Preventive Maintenance (PM)	Inserted	subha	6/12/2018 11:51:11 AM
LFPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
LTPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
LPPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
DSFPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
DSPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
DPPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
FTPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM

HSFPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
STPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
SPPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
TMPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
PRPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
SFPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
FFPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
BOPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
GNPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
RSPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
LFPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
LTPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
LPPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
DSFPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
DSPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
DPPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
FTPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
HSFPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
STPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
SPPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
TMPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
PRPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
SFPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
FFPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
BOPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
GNPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
RSPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
LFPP1	PowerPlant	Notes		NULL	Inserted	subha	6/12/2018 11:51:11 AM
LTPP1	PowerPlant	Notes		NULL	Inserted	subha	6/12/2018 11:51:11 AM
LPPP1	PowerPlant	Notes		NULL	Inserted	subha	6/12/2018 11:51:11 AM
DSFPP1	PowerPlant	Notes		NULL	Inserted	subha	6/12/2018 11:51:11 AM
DSPP1	PowerPlant	Notes		NULL	Inserted	subha	6/12/2018 11:51:11 AM
DPPP1	PowerPlant	Notes		NULL	Inserted	subha	6/12/2018 11:51:11 AM
FTPP1	PowerPlant	Notes		NULL	Inserted	subha	6/12/2018 11:51:11 AM
HSFPP1	PowerPlant	Notes		NULL	Inserted	subha	6/12/2018 11:51:11 AM
STPP1	PowerPlant	Notes		NULL	Inserted	subha	6/12/2018 11:51:11 AM
SPPP1	PowerPlant	Notes		NULL	Inserted	subha	6/12/2018 11:51:11 AM
TMPP1	PowerPlant	Notes		NULL	Inserted	subha	6/12/2018 11:51:11 AM
PRPP1	PowerPlant	Notes		NULL	Inserted	subha	6/12/2018 11:51:11 AM
SFPP1	PowerPlant	Notes		NULL	Inserted	subha	6/12/2018 11:51:11 AM
FFPP1	PowerPlant	Notes		NULL	Inserted	subha	6/12/2018 11:51:11 AM
BOPP1	PowerPlant	Notes		NULL	Inserted	subha	6/12/2018 11:51:11 AM
GNPP1	PowerPlant	Notes		NULL	Inserted	subha	6/12/2018 11:51:11 AM
RSPP1	PowerPlant	Notes		NULL	Inserted	subha	6/12/2018 11:51:11 AM
LFPP1	PowerPlant	LowTargetValue		0.00	Inserted	subha	6/12/2018 11:51:11 AM
LTPP1	PowerPlant	LowTargetValue		0.00	Inserted	subha	6/12/2018 11:51:11 AM
LPPP1	PowerPlant	LowTargetValue		0.00	Inserted	subha	6/12/2018 11:51:11 AM

STPP1	PowerPlant	ActionForHigh		NULL	Inserted	subha	6/12/2018 11:51:11 AM
SPPP1	PowerPlant	ActionForHigh		NULL	Inserted	subha	6/12/2018 11:51:11 AM
TMPP1	PowerPlant	ActionForHigh		NULL	Inserted	subha	6/12/2018 11:51:11 AM
PRPP1	PowerPlant	ActionForHigh		NULL	Inserted	subha	6/12/2018 11:51:11 AM
SFPP1	PowerPlant	ActionForHigh		NULL	Inserted	subha	6/12/2018 11:51:11 AM
FFPP1	PowerPlant	ActionForHigh		NULL	Inserted	subha	6/12/2018 11:51:11 AM
BOPP1	PowerPlant	ActionForHigh		NULL	Inserted	subha	6/12/2018 11:51:11 AM
GNPP1	PowerPlant	ActionForHigh		NULL	Inserted	subha	6/12/2018 11:51:11 AM
RSPP1	PowerPlant	ActionForHigh		NULL	Inserted	subha	6/12/2018 11:51:11 AM
LFPP1	PowerPlant	IsActive		Y	Inserted	subha	6/12/2018 11:51:11 AM
LTPP1	PowerPlant	IsActive		Y	Inserted	subha	6/12/2018 11:51:11 AM
LPPP1	PowerPlant	IsActive		Y	Inserted	subha	6/12/2018 11:51:11 AM
DSFPP1	PowerPlant	IsActive		Y	Inserted	subha	6/12/2018 11:51:11 AM
DSPP1	PowerPlant	IsActive		Y	Inserted	subha	6/12/2018 11:51:11 AM
DPPP1	PowerPlant	IsActive		Y	Inserted	subha	6/12/2018 11:51:11 AM
FTPP1	PowerPlant	IsActive		Y	Inserted	subha	6/12/2018 11:51:11 AM
HSFPP1	PowerPlant	IsActive		Y	Inserted	subha	6/12/2018 11:51:11 AM
STPP1	PowerPlant	IsActive		Y	Inserted	subha	6/12/2018 11:51:11 AM
SPPP1	PowerPlant	IsActive		Y	Inserted	subha	6/12/2018 11:51:11 AM
TMPP1	PowerPlant	IsActive		Y	Inserted	subha	6/12/2018 11:51:11 AM
PRPP1	PowerPlant	IsActive		Y	Inserted	subha	6/12/2018 11:51:11 AM
SFPP1	PowerPlant	IsActive		Y	Inserted	subha	6/12/2018 11:51:11 AM
FFPP1	PowerPlant	IsActive		Y	Inserted	subha	6/12/2018 11:51:11 AM
BOPP1	PowerPlant	IsActive		Y	Inserted	subha	6/12/2018 11:51:11 AM
GNPP1	PowerPlant	IsActive		Y	Inserted	subha	6/12/2018 11:51:11 AM
RSPP1	PowerPlant	IsActive		Y	Inserted	subha	6/12/2018 11:51:11 AM
LFPP1	PowerPlant	IsNumeric		0	Inserted	subha	6/12/2018 11:51:11 AM
LTPP1	PowerPlant	IsNumeric		0	Inserted	subha	6/12/2018 11:51:11 AM
LPPP1	PowerPlant	IsNumeric		0	Inserted	subha	6/12/2018 11:51:11 AM
DSFPP1	PowerPlant	IsNumeric		0	Inserted	subha	6/12/2018 11:51:11 AM
DSPP1	PowerPlant	IsNumeric		0	Inserted	subha	6/12/2018 11:51:11 AM
DPPP1	PowerPlant	IsNumeric		0	Inserted	subha	6/12/2018 11:51:11 AM
FTPP1	PowerPlant	IsNumeric		0	Inserted	subha	6/12/2018 11:51:11 AM
HSFPP1	PowerPlant	IsNumeric		0	Inserted	subha	6/12/2018 11:51:11 AM
STPP1	PowerPlant	IsNumeric		0	Inserted	subha	6/12/2018 11:51:11 AM
SPPP1	PowerPlant	IsNumeric		0	Inserted	subha	6/12/2018 11:51:11 AM
TMPP1	PowerPlant	IsNumeric		0	Inserted	subha	6/12/2018 11:51:11 AM
PRPP1	PowerPlant	IsNumeric		0	Inserted	subha	6/12/2018 11:51:11 AM
SFPP1	PowerPlant	IsNumeric		0	Inserted	subha	6/12/2018 11:51:11 AM
FFPP1	PowerPlant	IsNumeric		0	Inserted	subha	6/12/2018 11:51:11 AM
BOPP1	PowerPlant	IsNumeric		0	Inserted	subha	6/12/2018 11:51:11 AM
GNPP1	PowerPlant	IsNumeric		0	Inserted	subha	6/12/2018 11:51:11 AM
RSPP1	PowerPlant	IsNumeric		0	Inserted	subha	6/12/2018 11:51:11 AM
LFPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 11:51:11 AM
LTPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 11:51:11 AM
LPPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 11:51:11 AM
DSFPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 11:51:11 AM

DSPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 11:51:11 AM
DPPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 11:51:11 AM
FTPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 11:51:11 AM
HSFPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 11:51:11 AM
STPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 11:51:11 AM
SPPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 11:51:11 AM
TMPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 11:51:11 AM
PRPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 11:51:11 AM
SFPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 11:51:11 AM
FFPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 11:51:11 AM
BOPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 11:51:11 AM
GNPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 11:51:11 AM
RSPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 11:51:11 AM
LFPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
LTPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
LPPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
DSFPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
DSPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
DPPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
FTPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
HSFPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
STPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
SPPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
TMPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
PRPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
SFPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
FFPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
BOPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
GNPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
RSPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
LFPP1	PowerPlant	ParameterNo		17	Inserted	subha	6/12/2018 11:51:11 AM
LTPP1	PowerPlant	ParameterNo		16	Inserted	subha	6/12/2018 11:51:11 AM
LPPP1	PowerPlant	ParameterNo		15	Inserted	subha	6/12/2018 11:51:11 AM
DSFPP1	PowerPlant	ParameterNo		14	Inserted	subha	6/12/2018 11:51:11 AM
DSPP1	PowerPlant	ParameterNo		13	Inserted	subha	6/12/2018 11:51:11 AM
DPPP1	PowerPlant	ParameterNo		12	Inserted	subha	6/12/2018 11:51:11 AM
FTPP1	PowerPlant	ParameterNo		11	Inserted	subha	6/12/2018 11:51:11 AM
HSFPP1	PowerPlant	ParameterNo		10	Inserted	subha	6/12/2018 11:51:11 AM
STPP1	PowerPlant	ParameterNo		9	Inserted	subha	6/12/2018 11:51:11 AM
SPPP1	PowerPlant	ParameterNo		8	Inserted	subha	6/12/2018 11:51:11 AM
TMPP1	PowerPlant	ParameterNo		7	Inserted	subha	6/12/2018 11:51:11 AM
PRPP1	PowerPlant	ParameterNo		6	Inserted	subha	6/12/2018 11:51:11 AM
SFPP1	PowerPlant	ParameterNo		5	Inserted	subha	6/12/2018 11:51:11 AM
FFPP1	PowerPlant	ParameterNo		4	Inserted	subha	6/12/2018 11:51:11 AM
BOPP1	PowerPlant	ParameterNo		3	Inserted	subha	6/12/2018 11:51:11 AM
GNPP1	PowerPlant	ParameterNo		2	Inserted	subha	6/12/2018 11:51:11 AM
RSPP1	PowerPlant	ParameterNo		1	Inserted	subha	6/12/2018 11:51:11 AM

LFPP1	PowerPlant	ParameterDesc		R (Maximum Demand Recorded)	Inserted	subha	6/12/2018 11:51:11 AM
LTPP1	PowerPlant	ParameterDesc		R5	Inserted	subha	6/12/2018 11:51:11 AM
LPPP1	PowerPlant	ParameterDesc		R4	Inserted	subha	6/12/2018 11:51:11 AM
DSFPP1	PowerPlant	ParameterDesc		R3	Inserted	subha	6/12/2018 11:51:11 AM
DSPP1	PowerPlant	ParameterDesc		R2	Inserted	subha	6/12/2018 11:51:11 AM
DPPP1	PowerPlant	ParameterDesc		R1	Inserted	subha	6/12/2018 11:51:11 AM
FTPP1	PowerPlant	ParameterDesc		C	Inserted	subha	6/12/2018 11:51:11 AM
HSFPP1	PowerPlant	ParameterDesc		C5 (10:00 PM - 05:00 AM)	Inserted	subha	6/12/2018 11:51:11 AM
STPP1	PowerPlant	ParameterDesc		C4 (05:00 AM - 06:00 AM) (09:00 AM - 06:00 PM	Inserted	subha	6/12/2018 11:51:11 AM
SPPP1	PowerPlant	ParameterDesc		C3 (09:00 PM - 10:00 PM)	Inserted	subha	6/12/2018 11:51:11 AM
TMPP1	PowerPlant	ParameterDesc		C2 (06:00 PM - 09:00 PM)	Inserted	subha	6/12/2018 11:51:11 AM
PRPP1	PowerPlant	ParameterDesc		C1 (06:00 AM - 09:00 AM) - Peak hours	Inserted	subha	6/12/2018 11:51:11 AM
SFPP1	PowerPlant	ParameterDesc		Power factor	Inserted	subha	6/12/2018 11:51:11 AM
FFPP1	PowerPlant	ParameterDesc		Frequency	Inserted	subha	6/12/2018 11:51:11 AM
BOPP1	PowerPlant	ParameterDesc		Amps	Inserted	subha	6/12/2018 11:51:11 AM
GNPP1	PowerPlant	ParameterDesc		Volts	Inserted	subha	6/12/2018 11:51:11 AM
RSPP1	PowerPlant	ParameterDesc		Run status-HT Electrical Power supply	Inserted	subha	6/12/2018 11:51:11 AM
LFPP1	PowerPlant	ParameterName		R	Inserted	subha	6/12/2018 11:51:11 AM
LTPP1	PowerPlant	ParameterName		R5	Inserted	subha	6/12/2018 11:51:11 AM
LPPP1	PowerPlant	ParameterName		R4	Inserted	subha	6/12/2018 11:51:11 AM
DSFPP1	PowerPlant	ParameterName		R3	Inserted	subha	6/12/2018 11:51:11 AM
DSPP1	PowerPlant	ParameterName		R2	Inserted	subha	6/12/2018 11:51:11 AM
DPPP1	PowerPlant	ParameterName		R1	Inserted	subha	6/12/2018 11:51:11 AM
FTPP1	PowerPlant	ParameterName		C	Inserted	subha	6/12/2018 11:51:11 AM
HSFPP1	PowerPlant	ParameterName		C5	Inserted	subha	6/12/2018 11:51:11 AM
STPP1	PowerPlant	ParameterName		C4	Inserted	subha	6/12/2018 11:51:11 AM
SPPP1	PowerPlant	ParameterName		C3	Inserted	subha	6/12/2018 11:51:11 AM
TMPP1	PowerPlant	ParameterName		C2	Inserted	subha	6/12/2018 11:51:11 AM
PRPP1	PowerPlant	ParameterName		C1	Inserted	subha	6/12/2018 11:51:11 AM
SFPP1	PowerPlant	ParameterName		Power factor	Inserted	subha	6/12/2018 11:51:11 AM
FFPP1	PowerPlant	ParameterName		Frequency	Inserted	subha	6/12/2018 11:51:11 AM
BOPP1	PowerPlant	ParameterName		Amps	Inserted	subha	6/12/2018 11:51:11 AM
GNPP1	PowerPlant	ParameterName		Volts	Inserted	subha	6/12/2018 11:51:11 AM
RSPP1	PowerPlant	ParameterName		Run status	Inserted	subha	6/12/2018 11:51:11 AM
LFPP1	PowerPlant	UnitOfMeasure		KVAH	Inserted	subha	6/12/2018 11:51:11 AM
LTPP1	PowerPlant	UnitOfMeasure		KVAH	Inserted	subha	6/12/2018 11:51:11 AM
LPPP1	PowerPlant	UnitOfMeasure		KVAH	Inserted	subha	6/12/2018 11:51:11 AM
DSFPP1	PowerPlant	UnitOfMeasure		KVAH	Inserted	subha	6/12/2018 11:51:11 AM
DSPP1	PowerPlant	UnitOfMeasure		KVAH	Inserted	subha	6/12/2018 11:51:11 AM
DPPP1	PowerPlant	UnitOfMeasure		KVAH	Inserted	subha	6/12/2018 11:51:11 AM
FTPP1	PowerPlant	UnitOfMeasure		KWHr	Inserted	subha	6/12/2018 11:51:11 AM
HSFPP1	PowerPlant	UnitOfMeasure		KWHr	Inserted	subha	6/12/2018 11:51:11 AM
STPP1	PowerPlant	UnitOfMeasure		KWHr	Inserted	subha	6/12/2018 11:51:11 AM
SPPP1	PowerPlant	UnitOfMeasure		KWHr	Inserted	subha	6/12/2018 11:51:11 AM
TMPP1	PowerPlant	UnitOfMeasure		KWHr	Inserted	subha	6/12/2018 11:51:11 AM
PRPP1	PowerPlant	UnitOfMeasure		KWHr	Inserted	subha	6/12/2018 11:51:11 AM

SFPP1	PowerPlant	UnitOfMeasure		#	Inserted	subha	6/12/2018 11:51:11 AM
FFPP1	PowerPlant	UnitOfMeasure		KW/hr	Inserted	subha	6/12/2018 11:51:11 AM
BOPP1	PowerPlant	UnitOfMeasure		A	Inserted	subha	6/12/2018 11:51:11 AM
GNPP1	PowerPlant	UnitOfMeasure		V	Inserted	subha	6/12/2018 11:51:11 AM
RSPP1	PowerPlant	UnitOfMeasure		On/Off	Inserted	subha	6/12/2018 11:51:11 AM
LFPP1	PowerPlant	ReasonForMonitoring		To Monitor Peak Demand	Inserted	subha	6/12/2018 11:51:11 AM
LTPP1	PowerPlant	ReasonForMonitoring		TNEB statutory requirement to monitor peak load; power consumption	Inserted	subha	6/12/2018 11:51:11 AM
LPPP1	PowerPlant	ReasonForMonitoring		TNEB statutory requirement to monitor peak load; power consumption	Inserted	subha	6/12/2018 11:51:11 AM
DSFPP1	PowerPlant	ReasonForMonitoring		TNEB statutory requirement to monitor peak load; power consumption	Inserted	subha	6/12/2018 11:51:11 AM
DSPP1	PowerPlant	ReasonForMonitoring		TNEB statutory requirement to monitor peak load; power consumption	Inserted	subha	6/12/2018 11:51:11 AM
DPPP1	PowerPlant	ReasonForMonitoring		TNEB statutory requirement to monitor peak load; power consumption	Inserted	subha	6/12/2018 11:51:11 AM
FTPP1	PowerPlant	ReasonForMonitoring		TNEB statutory requirement to monitor peak load; power consumption	Inserted	subha	6/12/2018 11:51:11 AM
HSFPP1	PowerPlant	ReasonForMonitoring		TNEB statutory requirement to monitor peak load; power consumption	Inserted	subha	6/12/2018 11:51:11 AM
STPP1	PowerPlant	ReasonForMonitoring		TNEB statutory requirement to monitor peak load; power consumption	Inserted	subha	6/12/2018 11:51:11 AM
SPPP1	PowerPlant	ReasonForMonitoring		TNEB statutory requirement to monitor peak load; power consumption	Inserted	subha	6/12/2018 11:51:11 AM
TMPP1	PowerPlant	ReasonForMonitoring		TNEB statutory requirement to monitor peak load; power consumption	Inserted	subha	6/12/2018 11:51:11 AM
PRPP1	PowerPlant	ReasonForMonitoring		TNEB statutory requirement to monitor peak load; power consumption	Inserted	subha	6/12/2018 11:51:11 AM
SFPP1	PowerPlant	ReasonForMonitoring		To ensure power efficiency for the unit	Inserted	subha	6/12/2018 11:51:11 AM
FFPP1	PowerPlant	ReasonForMonitoring		To verify power consumption against the steady state consumption	Inserted	subha	6/12/2018 11:51:11 AM
BOPP1	PowerPlant	ReasonForMonitoring		to ensure current as per the need/load and optimize	Inserted	subha	6/12/2018 11:51:11 AM
GNPP1	PowerPlant	ReasonForMonitoring		To check voltage for fluctuations	Inserted	subha	6/12/2018 11:51:11 AM
RSPP1	PowerPlant	ReasonForMonitoring		To calculate the number of hours of operation and plan for Preventive Maintenance (PM)	Inserted	subha	6/12/2018 11:51:11 AM
LFPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
LTPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
LPPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
DSFPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
DSPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
DPPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
FTPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
HSFPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
STPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
SPPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
TMPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
PRPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
SFPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
FFPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM

BOPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
GNPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
RSPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
LFPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
LTPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
LPPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
DSFPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
DSPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
DPPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
FTPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
HSFPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
STPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
SPPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
TMPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
PRPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
SFPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
FFPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
BOPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
GNPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
RSPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
LFPP1	PowerPlant	Notes		NULL	Inserted	subha	6/12/2018 11:51:11 AM
LTPP1	PowerPlant	Notes		NULL	Inserted	subha	6/12/2018 11:51:11 AM
LPPP1	PowerPlant	Notes		NULL	Inserted	subha	6/12/2018 11:51:11 AM
DSFPP1	PowerPlant	Notes		NULL	Inserted	subha	6/12/2018 11:51:11 AM
DSPP1	PowerPlant	Notes		NULL	Inserted	subha	6/12/2018 11:51:11 AM
DPPP1	PowerPlant	Notes		NULL	Inserted	subha	6/12/2018 11:51:11 AM
FTPP1	PowerPlant	Notes		NULL	Inserted	subha	6/12/2018 11:51:11 AM
HSFPP1	PowerPlant	Notes		NULL	Inserted	subha	6/12/2018 11:51:11 AM
STPP1	PowerPlant	Notes		NULL	Inserted	subha	6/12/2018 11:51:11 AM
SPPP1	PowerPlant	Notes		NULL	Inserted	subha	6/12/2018 11:51:11 AM
TMPP1	PowerPlant	Notes		NULL	Inserted	subha	6/12/2018 11:51:11 AM
PRPP1	PowerPlant	Notes		NULL	Inserted	subha	6/12/2018 11:51:11 AM
SFPP1	PowerPlant	Notes		NULL	Inserted	subha	6/12/2018 11:51:11 AM
FFPP1	PowerPlant	Notes		NULL	Inserted	subha	6/12/2018 11:51:11 AM
BOPP1	PowerPlant	Notes		NULL	Inserted	subha	6/12/2018 11:51:11 AM
GNPP1	PowerPlant	Notes		NULL	Inserted	subha	6/12/2018 11:51:11 AM
RSPP1	PowerPlant	Notes		NULL	Inserted	subha	6/12/2018 11:51:11 AM
LFPP1	PowerPlant	LowTargetValue		0.00	Inserted	subha	6/12/2018 11:51:11 AM
LTPP1	PowerPlant	LowTargetValue		0.00	Inserted	subha	6/12/2018 11:51:11 AM
LPPP1	PowerPlant	LowTargetValue		0.00	Inserted	subha	6/12/2018 11:51:11 AM
DSFPP1	PowerPlant	LowTargetValue		0.00	Inserted	subha	6/12/2018 11:51:11 AM
DSPP1	PowerPlant	LowTargetValue		0.00	Inserted	subha	6/12/2018 11:51:11 AM
DPPP1	PowerPlant	LowTargetValue		0.00	Inserted	subha	6/12/2018 11:51:11 AM
FTPP1	PowerPlant	LowTargetValue		0.00	Inserted	subha	6/12/2018 11:51:11 AM
HSFPP1	PowerPlant	LowTargetValue		0.00	Inserted	subha	6/12/2018 11:51:11 AM
STPP1	PowerPlant	LowTargetValue		0.00	Inserted	subha	6/12/2018 11:51:11 AM
SPPP1	PowerPlant	LowTargetValue		0.00	Inserted	subha	6/12/2018 11:51:11 AM

GNPP1	PowerPlant	ActionForHigh		NULL	Inserted	subha	6/12/2018 11:51:11 AM
RSPP1	PowerPlant	ActionForHigh		NULL	Inserted	subha	6/12/2018 11:51:11 AM
LFPP1	PowerPlant	IsActive		Y	Inserted	subha	6/12/2018 11:51:11 AM
LTTP1	PowerPlant	IsActive		Y	Inserted	subha	6/12/2018 11:51:11 AM
LPPP1	PowerPlant	IsActive		Y	Inserted	subha	6/12/2018 11:51:11 AM
DSFPP1	PowerPlant	IsActive		Y	Inserted	subha	6/12/2018 11:51:11 AM
DSPP1	PowerPlant	IsActive		Y	Inserted	subha	6/12/2018 11:51:11 AM
DPPP1	PowerPlant	IsActive		Y	Inserted	subha	6/12/2018 11:51:11 AM
FTPP1	PowerPlant	IsActive		Y	Inserted	subha	6/12/2018 11:51:11 AM
HSFPP1	PowerPlant	IsActive		Y	Inserted	subha	6/12/2018 11:51:11 AM
STPP1	PowerPlant	IsActive		Y	Inserted	subha	6/12/2018 11:51:11 AM
SPPP1	PowerPlant	IsActive		Y	Inserted	subha	6/12/2018 11:51:11 AM
TMPP1	PowerPlant	IsActive		Y	Inserted	subha	6/12/2018 11:51:11 AM
PRPP1	PowerPlant	IsActive		Y	Inserted	subha	6/12/2018 11:51:11 AM
SFPP1	PowerPlant	IsActive		Y	Inserted	subha	6/12/2018 11:51:11 AM
FFPP1	PowerPlant	IsActive		Y	Inserted	subha	6/12/2018 11:51:11 AM
BOPP1	PowerPlant	IsActive		Y	Inserted	subha	6/12/2018 11:51:11 AM
GNPP1	PowerPlant	IsActive		Y	Inserted	subha	6/12/2018 11:51:11 AM
RSPP1	PowerPlant	IsActive		Y	Inserted	subha	6/12/2018 11:51:11 AM
LFPP1	PowerPlant	IsNumeric		0	Inserted	subha	6/12/2018 11:51:11 AM
LTTP1	PowerPlant	IsNumeric		0	Inserted	subha	6/12/2018 11:51:11 AM
LPPP1	PowerPlant	IsNumeric		0	Inserted	subha	6/12/2018 11:51:11 AM
DSFPP1	PowerPlant	IsNumeric		0	Inserted	subha	6/12/2018 11:51:11 AM
DSPP1	PowerPlant	IsNumeric		0	Inserted	subha	6/12/2018 11:51:11 AM
DPPP1	PowerPlant	IsNumeric		0	Inserted	subha	6/12/2018 11:51:11 AM
FTPP1	PowerPlant	IsNumeric		0	Inserted	subha	6/12/2018 11:51:11 AM
HSFPP1	PowerPlant	IsNumeric		0	Inserted	subha	6/12/2018 11:51:11 AM
STPP1	PowerPlant	IsNumeric		0	Inserted	subha	6/12/2018 11:51:11 AM
SPPP1	PowerPlant	IsNumeric		0	Inserted	subha	6/12/2018 11:51:11 AM
TMPP1	PowerPlant	IsNumeric		0	Inserted	subha	6/12/2018 11:51:11 AM
PRPP1	PowerPlant	IsNumeric		0	Inserted	subha	6/12/2018 11:51:11 AM
SFPP1	PowerPlant	IsNumeric		0	Inserted	subha	6/12/2018 11:51:11 AM
FFPP1	PowerPlant	IsNumeric		0	Inserted	subha	6/12/2018 11:51:11 AM
BOPP1	PowerPlant	IsNumeric		0	Inserted	subha	6/12/2018 11:51:11 AM
GNPP1	PowerPlant	IsNumeric		0	Inserted	subha	6/12/2018 11:51:11 AM
RSPP1	PowerPlant	IsNumeric		0	Inserted	subha	6/12/2018 11:51:11 AM
LFPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 11:51:11 AM
LTTP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 11:51:11 AM
LPPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 11:51:11 AM
DSFPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 11:51:11 AM
DSPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 11:51:11 AM
DPPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 11:51:11 AM
FTPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 11:51:11 AM
HSFPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 11:51:11 AM
STPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 11:51:11 AM
SPPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 11:51:11 AM
TMPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 11:51:11 AM

PRPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 11:51:11 AM
SFPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 11:51:11 AM
FFPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 11:51:11 AM
BOPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 11:51:11 AM
GNPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 11:51:11 AM
RSPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 11:51:11 AM
LFPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
LTPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
LPPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
DSFPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
DSPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
DPPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
FTPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
HSFPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
STPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
SPPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
TMPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
PRPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
SFPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
FFPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
BOPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
GNPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
RSPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
LFPP1	PowerPlant	ParameterNo		17	Inserted	subha	6/12/2018 11:51:11 AM
LTPP1	PowerPlant	ParameterNo		16	Inserted	subha	6/12/2018 11:51:11 AM
LPPP1	PowerPlant	ParameterNo		15	Inserted	subha	6/12/2018 11:51:11 AM
DSFPP1	PowerPlant	ParameterNo		14	Inserted	subha	6/12/2018 11:51:11 AM
DSPP1	PowerPlant	ParameterNo		13	Inserted	subha	6/12/2018 11:51:11 AM
DPPP1	PowerPlant	ParameterNo		12	Inserted	subha	6/12/2018 11:51:11 AM
FTPP1	PowerPlant	ParameterNo		11	Inserted	subha	6/12/2018 11:51:11 AM
HSFPP1	PowerPlant	ParameterNo		10	Inserted	subha	6/12/2018 11:51:11 AM
STPP1	PowerPlant	ParameterNo		9	Inserted	subha	6/12/2018 11:51:11 AM
SPPP1	PowerPlant	ParameterNo		8	Inserted	subha	6/12/2018 11:51:11 AM
TMPP1	PowerPlant	ParameterNo		7	Inserted	subha	6/12/2018 11:51:11 AM
PRPP1	PowerPlant	ParameterNo		6	Inserted	subha	6/12/2018 11:51:11 AM
SFPP1	PowerPlant	ParameterNo		5	Inserted	subha	6/12/2018 11:51:11 AM
FFPP1	PowerPlant	ParameterNo		4	Inserted	subha	6/12/2018 11:51:11 AM
BOPP1	PowerPlant	ParameterNo		3	Inserted	subha	6/12/2018 11:51:11 AM
GNPP1	PowerPlant	ParameterNo		2	Inserted	subha	6/12/2018 11:51:11 AM
RSPP1	PowerPlant	ParameterNo		1	Inserted	subha	6/12/2018 11:51:11 AM
LFPP1	PowerPlant	ParameterDesc		R (Maximum Demand Recorded)	Inserted	subha	6/12/2018 11:51:11 AM
LTPP1	PowerPlant	ParameterDesc		R5	Inserted	subha	6/12/2018 11:51:11 AM
LPPP1	PowerPlant	ParameterDesc		R4	Inserted	subha	6/12/2018 11:51:11 AM
DSFPP1	PowerPlant	ParameterDesc		R3	Inserted	subha	6/12/2018 11:51:11 AM
DSPP1	PowerPlant	ParameterDesc		R2	Inserted	subha	6/12/2018 11:51:11 AM
DPPP1	PowerPlant	ParameterDesc		R1	Inserted	subha	6/12/2018 11:51:11 AM
FTPP1	PowerPlant	ParameterDesc		C	Inserted	subha	6/12/2018 11:51:11 AM

HSFPP1	PowerPlant	ParameterDesc		C5 (10:00 PM - 05:00 AM)	Inserted	subha	6/12/2018 11:51:11 AM
STPP1	PowerPlant	ParameterDesc		C4 (05:00 AM - 06:00 AM) (09:00 AM - 06:00 PM)	Inserted	subha	6/12/2018 11:51:11 AM
SPPP1	PowerPlant	ParameterDesc		C3 (09:00 PM - 10:00 PM)	Inserted	subha	6/12/2018 11:51:11 AM
TMPP1	PowerPlant	ParameterDesc		C2 (06:00 PM - 09:00 PM)	Inserted	subha	6/12/2018 11:51:11 AM
PRPP1	PowerPlant	ParameterDesc		C1 (06:00 AM - 09:00 AM) - Peak hours	Inserted	subha	6/12/2018 11:51:11 AM
SFPP1	PowerPlant	ParameterDesc		Power factor	Inserted	subha	6/12/2018 11:51:11 AM
FFPP1	PowerPlant	ParameterDesc		Frequency	Inserted	subha	6/12/2018 11:51:11 AM
BOPP1	PowerPlant	ParameterDesc		Amps	Inserted	subha	6/12/2018 11:51:11 AM
GNPP1	PowerPlant	ParameterDesc		Volts	Inserted	subha	6/12/2018 11:51:11 AM
RSPP1	PowerPlant	ParameterDesc		Run status-HT Electrical Power supply	Inserted	subha	6/12/2018 11:51:11 AM
LFPP1	PowerPlant	ParameterName		R	Inserted	subha	6/12/2018 11:51:11 AM
LTPP1	PowerPlant	ParameterName		R5	Inserted	subha	6/12/2018 11:51:11 AM
LPPP1	PowerPlant	ParameterName		R4	Inserted	subha	6/12/2018 11:51:11 AM
DSFPP1	PowerPlant	ParameterName		R3	Inserted	subha	6/12/2018 11:51:11 AM
DSPP1	PowerPlant	ParameterName		R2	Inserted	subha	6/12/2018 11:51:11 AM
DPPP1	PowerPlant	ParameterName		R1	Inserted	subha	6/12/2018 11:51:11 AM
FTPP1	PowerPlant	ParameterName		C	Inserted	subha	6/12/2018 11:51:11 AM
HSFPP1	PowerPlant	ParameterName		C5	Inserted	subha	6/12/2018 11:51:11 AM
STPP1	PowerPlant	ParameterName		C4	Inserted	subha	6/12/2018 11:51:11 AM
SPPP1	PowerPlant	ParameterName		C3	Inserted	subha	6/12/2018 11:51:11 AM
TMPP1	PowerPlant	ParameterName		C2	Inserted	subha	6/12/2018 11:51:11 AM
PRPP1	PowerPlant	ParameterName		C1	Inserted	subha	6/12/2018 11:51:11 AM
SFPP1	PowerPlant	ParameterName		Power factor	Inserted	subha	6/12/2018 11:51:11 AM
FFPP1	PowerPlant	ParameterName		Frequency	Inserted	subha	6/12/2018 11:51:11 AM
BOPP1	PowerPlant	ParameterName		Amps	Inserted	subha	6/12/2018 11:51:11 AM
GNPP1	PowerPlant	ParameterName		Volts	Inserted	subha	6/12/2018 11:51:11 AM
RSPP1	PowerPlant	ParameterName		Run status	Inserted	subha	6/12/2018 11:51:11 AM
LFPP1	PowerPlant	UnitOfMeasure		KVAH	Inserted	subha	6/12/2018 11:51:11 AM
LTPP1	PowerPlant	UnitOfMeasure		KVAH	Inserted	subha	6/12/2018 11:51:11 AM
LPPP1	PowerPlant	UnitOfMeasure		KVAH	Inserted	subha	6/12/2018 11:51:11 AM
DSFPP1	PowerPlant	UnitOfMeasure		KVAH	Inserted	subha	6/12/2018 11:51:11 AM
DSPP1	PowerPlant	UnitOfMeasure		KVAH	Inserted	subha	6/12/2018 11:51:11 AM
DPPP1	PowerPlant	UnitOfMeasure		KVAH	Inserted	subha	6/12/2018 11:51:11 AM
FTPP1	PowerPlant	UnitOfMeasure		KWHr	Inserted	subha	6/12/2018 11:51:11 AM
HSFPP1	PowerPlant	UnitOfMeasure		KWHr	Inserted	subha	6/12/2018 11:51:11 AM
STPP1	PowerPlant	UnitOfMeasure		KWHr	Inserted	subha	6/12/2018 11:51:11 AM
SPPP1	PowerPlant	UnitOfMeasure		KWHr	Inserted	subha	6/12/2018 11:51:11 AM
TMPP1	PowerPlant	UnitOfMeasure		KWHr	Inserted	subha	6/12/2018 11:51:11 AM
PRPP1	PowerPlant	UnitOfMeasure		KWHr	Inserted	subha	6/12/2018 11:51:11 AM
SFPP1	PowerPlant	UnitOfMeasure		#	Inserted	subha	6/12/2018 11:51:11 AM
FFPP1	PowerPlant	UnitOfMeasure		KW hr	Inserted	subha	6/12/2018 11:51:11 AM
BOPP1	PowerPlant	UnitOfMeasure		A	Inserted	subha	6/12/2018 11:51:11 AM
GNPP1	PowerPlant	UnitOfMeasure		V	Inserted	subha	6/12/2018 11:51:11 AM
RSPP1	PowerPlant	UnitOfMeasure		On/Off	Inserted	subha	6/12/2018 11:51:11 AM
LFPP1	PowerPlant	ReasonForMonitoring		To Monitor Peak Demand	Inserted	subha	6/12/2018 11:51:11 AM

LTPP1	PowerPlant	ReasonForMonitoring		TNEB statutory requirement to monitor peak load; power consumption	Inserted	subha	6/12/2018 11:51:11 AM
LPPP1	PowerPlant	ReasonForMonitoring		TNEB statutory requirement to monitor peak load; power consumption	Inserted	subha	6/12/2018 11:51:11 AM
DSFPP1	PowerPlant	ReasonForMonitoring		TNEB statutory requirement to monitor peak load; power consumption	Inserted	subha	6/12/2018 11:51:11 AM
DSPP1	PowerPlant	ReasonForMonitoring		TNEB statutory requirement to monitor peak load; power consumption	Inserted	subha	6/12/2018 11:51:11 AM
DPPP1	PowerPlant	ReasonForMonitoring		TNEB statutory requirement to monitor peak load; power consumption	Inserted	subha	6/12/2018 11:51:11 AM
FTPP1	PowerPlant	ReasonForMonitoring		TNEB statutory requirement to monitor peak load; power consumption	Inserted	subha	6/12/2018 11:51:11 AM
HSFPP1	PowerPlant	ReasonForMonitoring		TNEB statutory requirement to monitor peak load; power consumption	Inserted	subha	6/12/2018 11:51:11 AM
STPP1	PowerPlant	ReasonForMonitoring		TNEB statutory requirement to monitor peak load; power consumption	Inserted	subha	6/12/2018 11:51:11 AM
SPPP1	PowerPlant	ReasonForMonitoring		TNEB statutory requirement to monitor peak load; power consumption	Inserted	subha	6/12/2018 11:51:11 AM
TMPP1	PowerPlant	ReasonForMonitoring		TNEB statutory requirement to monitor peak load; power consumption	Inserted	subha	6/12/2018 11:51:11 AM
PRPP1	PowerPlant	ReasonForMonitoring		TNEB statutory requirement to monitor peak load; power consumption	Inserted	subha	6/12/2018 11:51:11 AM
SFPP1	PowerPlant	ReasonForMonitoring		To ensure power efficiency for the unit	Inserted	subha	6/12/2018 11:51:11 AM
FFPP1	PowerPlant	ReasonForMonitoring		To verify power consumption against the steady state consumption	Inserted	subha	6/12/2018 11:51:11 AM
BOPP1	PowerPlant	ReasonForMonitoring		to ensure current as per the need/load and optimize	Inserted	subha	6/12/2018 11:51:11 AM
GNPP1	PowerPlant	ReasonForMonitoring		To check voltage for fluctuations	Inserted	subha	6/12/2018 11:51:11 AM
RSPP1	PowerPlant	ReasonForMonitoring		To calculate the number of hours of operation and plan for Preventive Maintenance (PM)	Inserted	subha	6/12/2018 11:51:11 AM
LFPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
LTPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
LPPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
DSFPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
DSPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
DPPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
FTPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
HSFPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
STPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
SPPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
TMPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
PRPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
SFPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
FFPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
BOPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
GNPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
RSPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
LFPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
LTPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
LPPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM

[illegible]

[illegible]

LFPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
LTPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
LPPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
DSFPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
DSPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
DPPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
FTPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
HSFPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
STPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
SPPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
TMPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
PRPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
SFPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
FFPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
BOPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
GNPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
RSPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
LFPP1	PowerPlant	ParameterNo		17	Inserted	subha	6/12/2018 11:51:11 AM
LTPP1	PowerPlant	ParameterNo		16	Inserted	subha	6/12/2018 11:51:11 AM
LPPP1	PowerPlant	ParameterNo		15	Inserted	subha	6/12/2018 11:51:11 AM
DSFPP1	PowerPlant	ParameterNo		14	Inserted	subha	6/12/2018 11:51:11 AM
DSPP1	PowerPlant	ParameterNo		13	Inserted	subha	6/12/2018 11:51:11 AM
DPPP1	PowerPlant	ParameterNo		12	Inserted	subha	6/12/2018 11:51:11 AM
FTPP1	PowerPlant	ParameterNo		11	Inserted	subha	6/12/2018 11:51:11 AM
HSFPP1	PowerPlant	ParameterNo		10	Inserted	subha	6/12/2018 11:51:11 AM
STPP1	PowerPlant	ParameterNo		9	Inserted	subha	6/12/2018 11:51:11 AM
SPPP1	PowerPlant	ParameterNo		8	Inserted	subha	6/12/2018 11:51:11 AM
TMPP1	PowerPlant	ParameterNo		7	Inserted	subha	6/12/2018 11:51:11 AM
PRPP1	PowerPlant	ParameterNo		6	Inserted	subha	6/12/2018 11:51:11 AM
SFPP1	PowerPlant	ParameterNo		5	Inserted	subha	6/12/2018 11:51:11 AM
FFPP1	PowerPlant	ParameterNo		4	Inserted	subha	6/12/2018 11:51:11 AM
BOPP1	PowerPlant	ParameterNo		3	Inserted	subha	6/12/2018 11:51:11 AM
GNPP1	PowerPlant	ParameterNo		2	Inserted	subha	6/12/2018 11:51:11 AM
RSPP1	PowerPlant	ParameterNo		1	Inserted	subha	6/12/2018 11:51:11 AM
LFPP1	PowerPlant	ParameterDesc		R (Maximum Demand Recorded)	Inserted	subha	6/12/2018 11:51:11 AM
LTPP1	PowerPlant	ParameterDesc		R5	Inserted	subha	6/12/2018 11:51:11 AM
LPPP1	PowerPlant	ParameterDesc		R4	Inserted	subha	6/12/2018 11:51:11 AM
DSFPP1	PowerPlant	ParameterDesc		R3	Inserted	subha	6/12/2018 11:51:11 AM
DSPP1	PowerPlant	ParameterDesc		R2	Inserted	subha	6/12/2018 11:51:11 AM
DPPP1	PowerPlant	ParameterDesc		R1	Inserted	subha	6/12/2018 11:51:11 AM
FTPP1	PowerPlant	ParameterDesc		C	Inserted	subha	6/12/2018 11:51:11 AM
HSFPP1	PowerPlant	ParameterDesc		C5 (10:00 PM - 05:00 AM)	Inserted	subha	6/12/2018 11:51:11 AM
STPP1	PowerPlant	ParameterDesc		C4 (05:00 AM - 06:00 AM) (09:00 AM - 06:00 PM	Inserted	subha	6/12/2018 11:51:11 AM
SPPP1	PowerPlant	ParameterDesc		C3 (09:00 PM - 10:00 PM)	Inserted	subha	6/12/2018 11:51:11 AM
TMPP1	PowerPlant	ParameterDesc		C2 (06:00 PM - 09:00 PM)	Inserted	subha	6/12/2018 11:51:11 AM
PRPP1	PowerPlant	ParameterDesc		C1 (06:00 AM - 09:00 AM) - Peak hours	Inserted	subha	6/12/2018 11:51:11 AM

SFPP1	PowerPlant	ParameterDesc		Power factor	Inserted	subha	6/12/2018 11:51:11 AM
FFPP1	PowerPlant	ParameterDesc		Frequency	Inserted	subha	6/12/2018 11:51:11 AM
BOPP1	PowerPlant	ParameterDesc		Amps	Inserted	subha	6/12/2018 11:51:11 AM
GNPP1	PowerPlant	ParameterDesc		Volts	Inserted	subha	6/12/2018 11:51:11 AM
RSPP1	PowerPlant	ParameterDesc		Run status-HT Electrical Power supply	Inserted	subha	6/12/2018 11:51:11 AM
LFPP1	PowerPlant	ParameterName		R	Inserted	subha	6/12/2018 11:51:11 AM
LTPP1	PowerPlant	ParameterName		R5	Inserted	subha	6/12/2018 11:51:11 AM
LPPP1	PowerPlant	ParameterName		R4	Inserted	subha	6/12/2018 11:51:11 AM
DSFPP1	PowerPlant	ParameterName		R3	Inserted	subha	6/12/2018 11:51:11 AM
DSPP1	PowerPlant	ParameterName		R2	Inserted	subha	6/12/2018 11:51:11 AM
DPPP1	PowerPlant	ParameterName		R1	Inserted	subha	6/12/2018 11:51:11 AM
FTPP1	PowerPlant	ParameterName		C	Inserted	subha	6/12/2018 11:51:11 AM
HSFPP1	PowerPlant	ParameterName		C5	Inserted	subha	6/12/2018 11:51:11 AM
STPP1	PowerPlant	ParameterName		C4	Inserted	subha	6/12/2018 11:51:11 AM
SPPP1	PowerPlant	ParameterName		C3	Inserted	subha	6/12/2018 11:51:11 AM
TMPP1	PowerPlant	ParameterName		C2	Inserted	subha	6/12/2018 11:51:11 AM
PRPP1	PowerPlant	ParameterName		C1	Inserted	subha	6/12/2018 11:51:11 AM
SFPP1	PowerPlant	ParameterName		Power factor	Inserted	subha	6/12/2018 11:51:11 AM
FFPP1	PowerPlant	ParameterName		Frequency	Inserted	subha	6/12/2018 11:51:11 AM
BOPP1	PowerPlant	ParameterName		Amps	Inserted	subha	6/12/2018 11:51:11 AM
GNPP1	PowerPlant	ParameterName		Volts	Inserted	subha	6/12/2018 11:51:11 AM
RSPP1	PowerPlant	ParameterName		Run status	Inserted	subha	6/12/2018 11:51:11 AM
LFPP1	PowerPlant	UnitOfMeasure		KVAH	Inserted	subha	6/12/2018 11:51:11 AM
LTPP1	PowerPlant	UnitOfMeasure		KVAH	Inserted	subha	6/12/2018 11:51:11 AM
LPPP1	PowerPlant	UnitOfMeasure		KVAH	Inserted	subha	6/12/2018 11:51:11 AM
DSFPP1	PowerPlant	UnitOfMeasure		KVAH	Inserted	subha	6/12/2018 11:51:11 AM
DSPP1	PowerPlant	UnitOfMeasure		KVAH	Inserted	subha	6/12/2018 11:51:11 AM
DPPP1	PowerPlant	UnitOfMeasure		KVAH	Inserted	subha	6/12/2018 11:51:11 AM
FTPP1	PowerPlant	UnitOfMeasure		KWHr	Inserted	subha	6/12/2018 11:51:11 AM
HSFPP1	PowerPlant	UnitOfMeasure		KWHr	Inserted	subha	6/12/2018 11:51:11 AM
STPP1	PowerPlant	UnitOfMeasure		KWHr	Inserted	subha	6/12/2018 11:51:11 AM
SPPP1	PowerPlant	UnitOfMeasure		KWHr	Inserted	subha	6/12/2018 11:51:11 AM
TMPP1	PowerPlant	UnitOfMeasure		KWHr	Inserted	subha	6/12/2018 11:51:11 AM
PRPP1	PowerPlant	UnitOfMeasure		KWHr	Inserted	subha	6/12/2018 11:51:11 AM
SFPP1	PowerPlant	UnitOfMeasure		#	Inserted	subha	6/12/2018 11:51:11 AM
FFPP1	PowerPlant	UnitOfMeasure		KW/hr	Inserted	subha	6/12/2018 11:51:11 AM
BOPP1	PowerPlant	UnitOfMeasure		A	Inserted	subha	6/12/2018 11:51:11 AM
GNPP1	PowerPlant	UnitOfMeasure		V	Inserted	subha	6/12/2018 11:51:11 AM
RSPP1	PowerPlant	UnitOfMeasure		On/Off	Inserted	subha	6/12/2018 11:51:11 AM
LFPP1	PowerPlant	ReasonForMonitoring		To Monitor Peak Demand	Inserted	subha	6/12/2018 11:51:11 AM
LTPP1	PowerPlant	ReasonForMonitoring		TNEB statutory requirement to monitor peak load; power consumption	Inserted	subha	6/12/2018 11:51:11 AM
LPPP1	PowerPlant	ReasonForMonitoring		TNEB statutory requirement to monitor peak load; power consumption	Inserted	subha	6/12/2018 11:51:11 AM
DSFPP1	PowerPlant	ReasonForMonitoring		TNEB statutory requirement to monitor peak load; power consumption	Inserted	subha	6/12/2018 11:51:11 AM
DSPP1	PowerPlant	ReasonForMonitoring		TNEB statutory requirement to monitor peak load; power consumption	Inserted	subha	6/12/2018 11:51:11 AM

DPPP1	PowerPlant	ReasonForMonitoring		TNEB statutory requirement to monitor peak load; power consumption	Inserted	subha	6/12/2018 11:51:11 AM
FTPP1	PowerPlant	ReasonForMonitoring		TNEB statutory requirement to monitor peak load; power consumption	Inserted	subha	6/12/2018 11:51:11 AM
HSFPP1	PowerPlant	ReasonForMonitoring		TNEB statutory requirement to monitor peak load; power consumption	Inserted	subha	6/12/2018 11:51:11 AM
STPP1	PowerPlant	ReasonForMonitoring		TNEB statutory requirement to monitor peak load; power consumption	Inserted	subha	6/12/2018 11:51:11 AM
SPPP1	PowerPlant	ReasonForMonitoring		TNEB statutory requirement to monitor peak load; power consumption	Inserted	subha	6/12/2018 11:51:11 AM
TMPP1	PowerPlant	ReasonForMonitoring		TNEB statutory requirement to monitor peak load; power consumption	Inserted	subha	6/12/2018 11:51:11 AM
PRPP1	PowerPlant	ReasonForMonitoring		TNEB statutory requirement to monitor peak load; power consumption	Inserted	subha	6/12/2018 11:51:11 AM
SFPP1	PowerPlant	ReasonForMonitoring		To ensure power efficiency for the unit	Inserted	subha	6/12/2018 11:51:11 AM
FFPP1	PowerPlant	ReasonForMonitoring		To verify power consumption against the steady state consumption	Inserted	subha	6/12/2018 11:51:11 AM
BOPP1	PowerPlant	ReasonForMonitoring		to ensure current as per the need/load and optimize	Inserted	subha	6/12/2018 11:51:11 AM
GNPP1	PowerPlant	ReasonForMonitoring		To check voltage for fluctuations	Inserted	subha	6/12/2018 11:51:11 AM
RSPP1	PowerPlant	ReasonForMonitoring		To calculate the number of hours of operation and plan for Preventive Maintenance (PM)	Inserted	subha	6/12/2018 11:51:11 AM
LFPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
LTPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
LPPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
DSFPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
DSPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
DPPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
FTPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
HSFPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
STPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
SPPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
TMPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
PRPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
SFPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
FFPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
BOPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
GNPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
RSPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
LFPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
LTPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
LPPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
DSFPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
DSPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
DPPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
FTPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
HSFPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
STPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
SPPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM

HSFPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
STPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
SPPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
TMPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
PRPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
SFPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
FFPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
BOPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
GNPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
RSPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
LFPP1	PowerPlant	ParameterNo		17	Inserted	subha	6/12/2018 11:51:11 AM
LTPP1	PowerPlant	ParameterNo		16	Inserted	subha	6/12/2018 11:51:11 AM
LPPP1	PowerPlant	ParameterNo		15	Inserted	subha	6/12/2018 11:51:11 AM
DSFPP1	PowerPlant	ParameterNo		14	Inserted	subha	6/12/2018 11:51:11 AM
DSPP1	PowerPlant	ParameterNo		13	Inserted	subha	6/12/2018 11:51:11 AM
DPPP1	PowerPlant	ParameterNo		12	Inserted	subha	6/12/2018 11:51:11 AM
FTPP1	PowerPlant	ParameterNo		11	Inserted	subha	6/12/2018 11:51:11 AM
HSFPP1	PowerPlant	ParameterNo		10	Inserted	subha	6/12/2018 11:51:11 AM
STPP1	PowerPlant	ParameterNo		9	Inserted	subha	6/12/2018 11:51:11 AM
SPPP1	PowerPlant	ParameterNo		8	Inserted	subha	6/12/2018 11:51:11 AM
TMPP1	PowerPlant	ParameterNo		7	Inserted	subha	6/12/2018 11:51:11 AM
PRPP1	PowerPlant	ParameterNo		6	Inserted	subha	6/12/2018 11:51:11 AM
SFPP1	PowerPlant	ParameterNo		5	Inserted	subha	6/12/2018 11:51:11 AM
FFPP1	PowerPlant	ParameterNo		4	Inserted	subha	6/12/2018 11:51:11 AM
BOPP1	PowerPlant	ParameterNo		3	Inserted	subha	6/12/2018 11:51:11 AM
GNPP1	PowerPlant	ParameterNo		2	Inserted	subha	6/12/2018 11:51:11 AM
RSPP1	PowerPlant	ParameterNo		1	Inserted	subha	6/12/2018 11:51:11 AM
LFPP1	PowerPlant	ParameterDesc		R (Maximum Demand Recorded)	Inserted	subha	6/12/2018 11:51:11 AM
LTPP1	PowerPlant	ParameterDesc		R5	Inserted	subha	6/12/2018 11:51:11 AM
LPPP1	PowerPlant	ParameterDesc		R4	Inserted	subha	6/12/2018 11:51:11 AM
DSFPP1	PowerPlant	ParameterDesc		R3	Inserted	subha	6/12/2018 11:51:11 AM
DSPP1	PowerPlant	ParameterDesc		R2	Inserted	subha	6/12/2018 11:51:11 AM
DPPP1	PowerPlant	ParameterDesc		R1	Inserted	subha	6/12/2018 11:51:11 AM
FTPP1	PowerPlant	ParameterDesc		C	Inserted	subha	6/12/2018 11:51:11 AM
HSFPP1	PowerPlant	ParameterDesc		C5 (10:00 PM - 05:00 AM)	Inserted	subha	6/12/2018 11:51:11 AM
STPP1	PowerPlant	ParameterDesc		C4 (05:00 AM - 06:00 AM) (09:00 AM - 06:00 PM	Inserted	subha	6/12/2018 11:51:11 AM
SPPP1	PowerPlant	ParameterDesc		C3 (09:00 PM - 10:00 PM)	Inserted	subha	6/12/2018 11:51:11 AM
TMPP1	PowerPlant	ParameterDesc		C2 (06:00 PM - 09:00 PM)	Inserted	subha	6/12/2018 11:51:11 AM
PRPP1	PowerPlant	ParameterDesc		C1 (06:00 AM - 09:00 AM) - Peak hours	Inserted	subha	6/12/2018 11:51:11 AM
SFPP1	PowerPlant	ParameterDesc		Power factor	Inserted	subha	6/12/2018 11:51:11 AM
FFPP1	PowerPlant	ParameterDesc		Frequency	Inserted	subha	6/12/2018 11:51:11 AM
BOPP1	PowerPlant	ParameterDesc		Amps	Inserted	subha	6/12/2018 11:51:11 AM
GNPP1	PowerPlant	ParameterDesc		Volts	Inserted	subha	6/12/2018 11:51:11 AM
RSPP1	PowerPlant	ParameterDesc		Run status-HT Electrical Power supply	Inserted	subha	6/12/2018 11:51:11 AM
LFPP1	PowerPlant	ParameterName		R	Inserted	subha	6/12/2018 11:51:11 AM
LTPP1	PowerPlant	ParameterName		R5	Inserted	subha	6/12/2018 11:51:11 AM

LPPP1	PowerPlant	ParameterName		R4	Inserted	subha	6/12/2018 11:51:11 AM
DSFPP1	PowerPlant	ParameterName		R3	Inserted	subha	6/12/2018 11:51:11 AM
DSPP1	PowerPlant	ParameterName		R2	Inserted	subha	6/12/2018 11:51:11 AM
DPPP1	PowerPlant	ParameterName		R1	Inserted	subha	6/12/2018 11:51:11 AM
FTPP1	PowerPlant	ParameterName		C	Inserted	subha	6/12/2018 11:51:11 AM
HSFPP1	PowerPlant	ParameterName		C5	Inserted	subha	6/12/2018 11:51:11 AM
STPP1	PowerPlant	ParameterName		C4	Inserted	subha	6/12/2018 11:51:11 AM
SPPP1	PowerPlant	ParameterName		C3	Inserted	subha	6/12/2018 11:51:11 AM
TMPP1	PowerPlant	ParameterName		C2	Inserted	subha	6/12/2018 11:51:11 AM
PRPP1	PowerPlant	ParameterName		C1	Inserted	subha	6/12/2018 11:51:11 AM
SFPP1	PowerPlant	ParameterName		Power factor	Inserted	subha	6/12/2018 11:51:11 AM
FFPP1	PowerPlant	ParameterName		Frequency	Inserted	subha	6/12/2018 11:51:11 AM
BOPP1	PowerPlant	ParameterName		Amps	Inserted	subha	6/12/2018 11:51:11 AM
GNPP1	PowerPlant	ParameterName		Volts	Inserted	subha	6/12/2018 11:51:11 AM
RSPP1	PowerPlant	ParameterName		Run status	Inserted	subha	6/12/2018 11:51:11 AM
LFPP1	PowerPlant	UnitOfMeasure		KVAH	Inserted	subha	6/12/2018 11:51:11 AM
LTPP1	PowerPlant	UnitOfMeasure		KVAH	Inserted	subha	6/12/2018 11:51:11 AM
LPPP1	PowerPlant	UnitOfMeasure		KVAH	Inserted	subha	6/12/2018 11:51:11 AM
DSFPP1	PowerPlant	UnitOfMeasure		KVAH	Inserted	subha	6/12/2018 11:51:11 AM
DSPP1	PowerPlant	UnitOfMeasure		KVAH	Inserted	subha	6/12/2018 11:51:11 AM
DPPP1	PowerPlant	UnitOfMeasure		KVAH	Inserted	subha	6/12/2018 11:51:11 AM
FTPP1	PowerPlant	UnitOfMeasure		KWHr	Inserted	subha	6/12/2018 11:51:11 AM
HSFPP1	PowerPlant	UnitOfMeasure		KWHr	Inserted	subha	6/12/2018 11:51:11 AM
STPP1	PowerPlant	UnitOfMeasure		KWHr	Inserted	subha	6/12/2018 11:51:11 AM
SPPP1	PowerPlant	UnitOfMeasure		KWHr	Inserted	subha	6/12/2018 11:51:11 AM
TMPP1	PowerPlant	UnitOfMeasure		KWHr	Inserted	subha	6/12/2018 11:51:11 AM
PRPP1	PowerPlant	UnitOfMeasure		KWHr	Inserted	subha	6/12/2018 11:51:11 AM
SFPP1	PowerPlant	UnitOfMeasure		#	Inserted	subha	6/12/2018 11:51:11 AM
FFPP1	PowerPlant	UnitOfMeasure		KW hr	Inserted	subha	6/12/2018 11:51:11 AM
BOPP1	PowerPlant	UnitOfMeasure		A	Inserted	subha	6/12/2018 11:51:11 AM
GNPP1	PowerPlant	UnitOfMeasure		V	Inserted	subha	6/12/2018 11:51:11 AM
RSPP1	PowerPlant	UnitOfMeasure		On/Off	Inserted	subha	6/12/2018 11:51:11 AM
LFPP1	PowerPlant	ReasonForMonitoring		To Monitor Peak Demand	Inserted	subha	6/12/2018 11:51:11 AM
LTPP1	PowerPlant	ReasonForMonitoring		TNEB statutory requirement to monitor peak load; power consumption	Inserted	subha	6/12/2018 11:51:11 AM
LPPP1	PowerPlant	ReasonForMonitoring		TNEB statutory requirement to monitor peak load; power consumption	Inserted	subha	6/12/2018 11:51:11 AM
DSFPP1	PowerPlant	ReasonForMonitoring		TNEB statutory requirement to monitor peak load; power consumption	Inserted	subha	6/12/2018 11:51:11 AM
DSPP1	PowerPlant	ReasonForMonitoring		TNEB statutory requirement to monitor peak load; power consumption	Inserted	subha	6/12/2018 11:51:11 AM
DPPP1	PowerPlant	ReasonForMonitoring		TNEB statutory requirement to monitor peak load; power consumption	Inserted	subha	6/12/2018 11:51:11 AM
FTPP1	PowerPlant	ReasonForMonitoring		TNEB statutory requirement to monitor peak load; power consumption	Inserted	subha	6/12/2018 11:51:11 AM
HSFPP1	PowerPlant	ReasonForMonitoring		TNEB statutory requirement to monitor peak load; power consumption	Inserted	subha	6/12/2018 11:51:11 AM
STPP1	PowerPlant	ReasonForMonitoring		TNEB statutory requirement to monitor peak load; power consumption	Inserted	subha	6/12/2018 11:51:11 AM

SPPP1	PowerPlant	ReasonForMonitoring		TNEB statutory requirement to monitor peak load; power consumption	Inserted	subha	6/12/2018 11:51:11 AM
TMPP1	PowerPlant	ReasonForMonitoring		TNEB statutory requirement to monitor peak load; power consumption	Inserted	subha	6/12/2018 11:51:11 AM
PRPP1	PowerPlant	ReasonForMonitoring		TNEB statutory requirement to monitor peak load; power consumption	Inserted	subha	6/12/2018 11:51:11 AM
SFPP1	PowerPlant	ReasonForMonitoring		To ensure power efficiency for the unit	Inserted	subha	6/12/2018 11:51:11 AM
FFPP1	PowerPlant	ReasonForMonitoring		To verify power consumption against the steady state consumption	Inserted	subha	6/12/2018 11:51:11 AM
BOPP1	PowerPlant	ReasonForMonitoring		to ensure current as per the need/load and optimize	Inserted	subha	6/12/2018 11:51:11 AM
GNPP1	PowerPlant	ReasonForMonitoring		To check voltage for fluctuations	Inserted	subha	6/12/2018 11:51:11 AM
RSPP1	PowerPlant	ReasonForMonitoring		To calculate the number of hours of operation and plan for Preventive Maintenance (PM)	Inserted	subha	6/12/2018 11:51:11 AM
LFPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
LTPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
LPPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
DSFPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
DSPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
DPPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
FTPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
HSFPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
STPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
SPPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
TMPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
PRPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
SFPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
FFPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
BOPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
GNPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
RSPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
LFPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
LTPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
LPPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
DSFPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
DSPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
DPPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
FTPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
HSFPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
STPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
SPPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
TMPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
PRPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
SFPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
FFPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
BOPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
GNPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
RSPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM

BOPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
GNPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
RSPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
LFPP1	PowerPlant	ParameterNo		17	Inserted	subha	6/12/2018 11:51:11 AM
LTPP1	PowerPlant	ParameterNo		16	Inserted	subha	6/12/2018 11:51:11 AM
LPPP1	PowerPlant	ParameterNo		15	Inserted	subha	6/12/2018 11:51:11 AM
DSFPP1	PowerPlant	ParameterNo		14	Inserted	subha	6/12/2018 11:51:11 AM
DSPP1	PowerPlant	ParameterNo		13	Inserted	subha	6/12/2018 11:51:11 AM
DPPP1	PowerPlant	ParameterNo		12	Inserted	subha	6/12/2018 11:51:11 AM
FTPP1	PowerPlant	ParameterNo		11	Inserted	subha	6/12/2018 11:51:11 AM
HSFPP1	PowerPlant	ParameterNo		10	Inserted	subha	6/12/2018 11:51:11 AM
STPP1	PowerPlant	ParameterNo		9	Inserted	subha	6/12/2018 11:51:11 AM
SPPP1	PowerPlant	ParameterNo		8	Inserted	subha	6/12/2018 11:51:11 AM
TMPP1	PowerPlant	ParameterNo		7	Inserted	subha	6/12/2018 11:51:11 AM
PRPP1	PowerPlant	ParameterNo		6	Inserted	subha	6/12/2018 11:51:11 AM
SFPP1	PowerPlant	ParameterNo		5	Inserted	subha	6/12/2018 11:51:11 AM
FFPP1	PowerPlant	ParameterNo		4	Inserted	subha	6/12/2018 11:51:11 AM
BOPP1	PowerPlant	ParameterNo		3	Inserted	subha	6/12/2018 11:51:11 AM
GNPP1	PowerPlant	ParameterNo		2	Inserted	subha	6/12/2018 11:51:11 AM
RSPP1	PowerPlant	ParameterNo		1	Inserted	subha	6/12/2018 11:51:11 AM
LFPP1	PowerPlant	ParameterDesc		R (Maximum Demand Recorded)	Inserted	subha	6/12/2018 11:51:11 AM
LTPP1	PowerPlant	ParameterDesc		R5	Inserted	subha	6/12/2018 11:51:11 AM
LPPP1	PowerPlant	ParameterDesc		R4	Inserted	subha	6/12/2018 11:51:11 AM
DSFPP1	PowerPlant	ParameterDesc		R3	Inserted	subha	6/12/2018 11:51:11 AM
DSPP1	PowerPlant	ParameterDesc		R2	Inserted	subha	6/12/2018 11:51:11 AM
DPPP1	PowerPlant	ParameterDesc		R1	Inserted	subha	6/12/2018 11:51:11 AM
FTPP1	PowerPlant	ParameterDesc		C	Inserted	subha	6/12/2018 11:51:11 AM
HSFPP1	PowerPlant	ParameterDesc		C5 (10:00 PM - 05:00 AM)	Inserted	subha	6/12/2018 11:51:11 AM
STPP1	PowerPlant	ParameterDesc		C4 (05:00 AM - 06:00 AM) (09:00 AM - 06:00 PM	Inserted	subha	6/12/2018 11:51:11 AM
SPPP1	PowerPlant	ParameterDesc		C3 (09:00 PM - 10:00 PM)	Inserted	subha	6/12/2018 11:51:11 AM
TMPP1	PowerPlant	ParameterDesc		C2 (06:00 PM - 09:00 PM)	Inserted	subha	6/12/2018 11:51:11 AM
PRPP1	PowerPlant	ParameterDesc		C1 (06:00 AM - 09:00 AM) - Peak hours	Inserted	subha	6/12/2018 11:51:11 AM
SFPP1	PowerPlant	ParameterDesc		Power factor	Inserted	subha	6/12/2018 11:51:11 AM
FFPP1	PowerPlant	ParameterDesc		Frequency	Inserted	subha	6/12/2018 11:51:11 AM
BOPP1	PowerPlant	ParameterDesc		Amps	Inserted	subha	6/12/2018 11:51:11 AM
GNPP1	PowerPlant	ParameterDesc		Volts	Inserted	subha	6/12/2018 11:51:11 AM
RSPP1	PowerPlant	ParameterDesc		Run status-HT Electrical Power supply	Inserted	subha	6/12/2018 11:51:11 AM
LFPP1	PowerPlant	ParameterName		R	Inserted	subha	6/12/2018 11:51:11 AM
LTPP1	PowerPlant	ParameterName		R5	Inserted	subha	6/12/2018 11:51:11 AM
LPPP1	PowerPlant	ParameterName		R4	Inserted	subha	6/12/2018 11:51:11 AM
DSFPP1	PowerPlant	ParameterName		R3	Inserted	subha	6/12/2018 11:51:11 AM
DSPP1	PowerPlant	ParameterName		R2	Inserted	subha	6/12/2018 11:51:11 AM
DPPP1	PowerPlant	ParameterName		R1	Inserted	subha	6/12/2018 11:51:11 AM
FTPP1	PowerPlant	ParameterName		C	Inserted	subha	6/12/2018 11:51:11 AM
HSFPP1	PowerPlant	ParameterName		C5	Inserted	subha	6/12/2018 11:51:11 AM
STPP1	PowerPlant	ParameterName		C4	Inserted	subha	6/12/2018 11:51:11 AM

SPPP1	PowerPlant	ParameterName		C3	Inserted	subha	6/12/2018 11:51:11 AM
TMPP1	PowerPlant	ParameterName		C2	Inserted	subha	6/12/2018 11:51:11 AM
PRPP1	PowerPlant	ParameterName		C1	Inserted	subha	6/12/2018 11:51:11 AM
SFPP1	PowerPlant	ParameterName		Power factor	Inserted	subha	6/12/2018 11:51:11 AM
FFPP1	PowerPlant	ParameterName		Frequency	Inserted	subha	6/12/2018 11:51:11 AM
BOPP1	PowerPlant	ParameterName		Amps	Inserted	subha	6/12/2018 11:51:11 AM
GNPP1	PowerPlant	ParameterName		Volts	Inserted	subha	6/12/2018 11:51:11 AM
RSPP1	PowerPlant	ParameterName		Run status	Inserted	subha	6/12/2018 11:51:11 AM
LFPP1	PowerPlant	UnitOfMeasure		KVAH	Inserted	subha	6/12/2018 11:51:11 AM
LTPP1	PowerPlant	UnitOfMeasure		KVAH	Inserted	subha	6/12/2018 11:51:11 AM
LPPP1	PowerPlant	UnitOfMeasure		KVAH	Inserted	subha	6/12/2018 11:51:11 AM
DSFPP1	PowerPlant	UnitOfMeasure		KVAH	Inserted	subha	6/12/2018 11:51:11 AM
DSPP1	PowerPlant	UnitOfMeasure		KVAH	Inserted	subha	6/12/2018 11:51:11 AM
DPPP1	PowerPlant	UnitOfMeasure		KVAH	Inserted	subha	6/12/2018 11:51:11 AM
FTPP1	PowerPlant	UnitOfMeasure		KWHr	Inserted	subha	6/12/2018 11:51:11 AM
HSFPP1	PowerPlant	UnitOfMeasure		KWHr	Inserted	subha	6/12/2018 11:51:11 AM
STPP1	PowerPlant	UnitOfMeasure		KWHr	Inserted	subha	6/12/2018 11:51:11 AM
SPPP1	PowerPlant	UnitOfMeasure		KWHr	Inserted	subha	6/12/2018 11:51:11 AM
TMPP1	PowerPlant	UnitOfMeasure		KWHr	Inserted	subha	6/12/2018 11:51:11 AM
PRPP1	PowerPlant	UnitOfMeasure		KWHr	Inserted	subha	6/12/2018 11:51:11 AM
SFPP1	PowerPlant	UnitOfMeasure		#	Inserted	subha	6/12/2018 11:51:11 AM
FFPP1	PowerPlant	UnitOfMeasure		KW/hr	Inserted	subha	6/12/2018 11:51:11 AM
BOPP1	PowerPlant	UnitOfMeasure		A	Inserted	subha	6/12/2018 11:51:11 AM
GNPP1	PowerPlant	UnitOfMeasure		V	Inserted	subha	6/12/2018 11:51:11 AM
RSPP1	PowerPlant	UnitOfMeasure		On/Off	Inserted	subha	6/12/2018 11:51:11 AM
LFPP1	PowerPlant	ReasonForMonitoring		To Monitor Peak Demand	Inserted	subha	6/12/2018 11:51:11 AM
LTPP1	PowerPlant	ReasonForMonitoring		TNEB statutory requirement to monitor peak load; power consumption	Inserted	subha	6/12/2018 11:51:11 AM
LPPP1	PowerPlant	ReasonForMonitoring		TNEB statutory requirement to monitor peak load; power consumption	Inserted	subha	6/12/2018 11:51:11 AM
DSFPP1	PowerPlant	ReasonForMonitoring		TNEB statutory requirement to monitor peak load; power consumption	Inserted	subha	6/12/2018 11:51:11 AM
DSPP1	PowerPlant	ReasonForMonitoring		TNEB statutory requirement to monitor peak load; power consumption	Inserted	subha	6/12/2018 11:51:11 AM
DPPP1	PowerPlant	ReasonForMonitoring		TNEB statutory requirement to monitor peak load; power consumption	Inserted	subha	6/12/2018 11:51:11 AM
FTPP1	PowerPlant	ReasonForMonitoring		TNEB statutory requirement to monitor peak load; power consumption	Inserted	subha	6/12/2018 11:51:11 AM
HSFPP1	PowerPlant	ReasonForMonitoring		TNEB statutory requirement to monitor peak load; power consumption	Inserted	subha	6/12/2018 11:51:11 AM
STPP1	PowerPlant	ReasonForMonitoring		TNEB statutory requirement to monitor peak load; power consumption	Inserted	subha	6/12/2018 11:51:11 AM
SPPP1	PowerPlant	ReasonForMonitoring		TNEB statutory requirement to monitor peak load; power consumption	Inserted	subha	6/12/2018 11:51:11 AM
TMPP1	PowerPlant	ReasonForMonitoring		TNEB statutory requirement to monitor peak load; power consumption	Inserted	subha	6/12/2018 11:51:11 AM
PRPP1	PowerPlant	ReasonForMonitoring		TNEB statutory requirement to monitor peak load; power consumption	Inserted	subha	6/12/2018 11:51:11 AM
SFPP1	PowerPlant	ReasonForMonitoring		To ensure power efficiency for the unit	Inserted	subha	6/12/2018 11:51:11 AM

FFPP1	PowerPlant	ReasonForMonitoring		To verify power consumption against the steady state consumption	Inserted	subha	6/12/2018 11:51:11 AM
BOPP1	PowerPlant	ReasonForMonitoring		to ensure current as per the need/load and optimize	Inserted	subha	6/12/2018 11:51:11 AM
GNPP1	PowerPlant	ReasonForMonitoring		To check voltage for fluctuations	Inserted	subha	6/12/2018 11:51:11 AM
RSPP1	PowerPlant	ReasonForMonitoring		To calculate the number of hours of operation and plan for Preventive Maintenance (PM)	Inserted	subha	6/12/2018 11:51:11 AM
LFPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
LTTP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
LPPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
DSFPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
DSPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
DPPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
FTPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
HSFPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
STPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
SPPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
TMPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
PRPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
SFPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
FFPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
BOPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
GNPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
RSPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
LFPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
LTTP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
LPPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
DSFPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
DSPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
DPPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
FTPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
HSFPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
STPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
SPPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
TMPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
PRPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
SFPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
FFPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
BOPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
GNPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
RSPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
LFPP1	PowerPlant	Notes		NULL	Inserted	subha	6/12/2018 11:51:11 AM
LTTP1	PowerPlant	Notes		NULL	Inserted	subha	6/12/2018 11:51:11 AM
LPPP1	PowerPlant	Notes		NULL	Inserted	subha	6/12/2018 11:51:11 AM
DSFPP1	PowerPlant	Notes		NULL	Inserted	subha	6/12/2018 11:51:11 AM
DSPP1	PowerPlant	Notes		NULL	Inserted	subha	6/12/2018 11:51:11 AM
DPPP1	PowerPlant	Notes		NULL	Inserted	subha	6/12/2018 11:51:11 AM

HSFPP1	PowerPlant	IsNumeric		0	Inserted	subha	6/12/2018 11:51:11 AM
STPP1	PowerPlant	IsNumeric		0	Inserted	subha	6/12/2018 11:51:11 AM
SPPP1	PowerPlant	IsNumeric		0	Inserted	subha	6/12/2018 11:51:11 AM
TMPP1	PowerPlant	IsNumeric		0	Inserted	subha	6/12/2018 11:51:11 AM
PRPP1	PowerPlant	IsNumeric		0	Inserted	subha	6/12/2018 11:51:11 AM
SFPP1	PowerPlant	IsNumeric		0	Inserted	subha	6/12/2018 11:51:11 AM
FFPP1	PowerPlant	IsNumeric		0	Inserted	subha	6/12/2018 11:51:11 AM
BOPP1	PowerPlant	IsNumeric		0	Inserted	subha	6/12/2018 11:51:11 AM
GNPP1	PowerPlant	IsNumeric		0	Inserted	subha	6/12/2018 11:51:11 AM
RSPP1	PowerPlant	IsNumeric		0	Inserted	subha	6/12/2018 11:51:11 AM
LFPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 11:51:11 AM
LTPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 11:51:11 AM
LPPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 11:51:11 AM
DSFPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 11:51:11 AM
DSPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 11:51:11 AM
DPPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 11:51:11 AM
FTPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 11:51:11 AM
HSFPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 11:51:11 AM
STPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 11:51:11 AM
SPPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 11:51:11 AM
TMPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 11:51:11 AM
PRPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 11:51:11 AM
SFPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 11:51:11 AM
FFPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 11:51:11 AM
BOPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 11:51:11 AM
GNPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 11:51:11 AM
RSPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 11:51:11 AM
LFPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
LTPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
LPPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
DSFPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
DSPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
DPPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
FTPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
HSFPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
STPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
SPPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
TMPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
PRPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
SFPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
FFPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
BOPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
GNPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
RSPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
LFPP1	PowerPlant	ParameterNo		17	Inserted	subha	6/12/2018 11:51:11 AM
LTPP1	PowerPlant	ParameterNo		16	Inserted	subha	6/12/2018 11:51:11 AM
LPPP1	PowerPlant	ParameterNo		15	Inserted	subha	6/12/2018 11:51:11 AM

DSFPP1	PowerPlant	ParameterNo		14	Inserted	subha	6/12/2018 11:51:11 AM
DSPP1	PowerPlant	ParameterNo		13	Inserted	subha	6/12/2018 11:51:11 AM
DPPP1	PowerPlant	ParameterNo		12	Inserted	subha	6/12/2018 11:51:11 AM
FTPP1	PowerPlant	ParameterNo		11	Inserted	subha	6/12/2018 11:51:11 AM
HSFPP1	PowerPlant	ParameterNo		10	Inserted	subha	6/12/2018 11:51:11 AM
STPP1	PowerPlant	ParameterNo		9	Inserted	subha	6/12/2018 11:51:11 AM
SPPP1	PowerPlant	ParameterNo		8	Inserted	subha	6/12/2018 11:51:11 AM
TMPP1	PowerPlant	ParameterNo		7	Inserted	subha	6/12/2018 11:51:11 AM
PRPP1	PowerPlant	ParameterNo		6	Inserted	subha	6/12/2018 11:51:11 AM
SFPP1	PowerPlant	ParameterNo		5	Inserted	subha	6/12/2018 11:51:11 AM
FFPP1	PowerPlant	ParameterNo		4	Inserted	subha	6/12/2018 11:51:11 AM
BOPP1	PowerPlant	ParameterNo		3	Inserted	subha	6/12/2018 11:51:11 AM
GNPP1	PowerPlant	ParameterNo		2	Inserted	subha	6/12/2018 11:51:11 AM
RSPP1	PowerPlant	ParameterNo		1	Inserted	subha	6/12/2018 11:51:11 AM
LFPP1	PowerPlant	ParameterDesc		R (Maximum Demand Recorded)	Inserted	subha	6/12/2018 11:51:11 AM
LTPP1	PowerPlant	ParameterDesc		R5	Inserted	subha	6/12/2018 11:51:11 AM
LPPP1	PowerPlant	ParameterDesc		R4	Inserted	subha	6/12/2018 11:51:11 AM
DSFPP1	PowerPlant	ParameterDesc		R3	Inserted	subha	6/12/2018 11:51:11 AM
DSPP1	PowerPlant	ParameterDesc		R2	Inserted	subha	6/12/2018 11:51:11 AM
DPPP1	PowerPlant	ParameterDesc		R1	Inserted	subha	6/12/2018 11:51:11 AM
FTPP1	PowerPlant	ParameterDesc		C	Inserted	subha	6/12/2018 11:51:11 AM
HSFPP1	PowerPlant	ParameterDesc		C5 (10:00 PM - 05:00 AM)	Inserted	subha	6/12/2018 11:51:11 AM
STPP1	PowerPlant	ParameterDesc		C4 (05:00 AM - 06:00 AM) (09:00 AM - 06:00 PM	Inserted	subha	6/12/2018 11:51:11 AM
SPPP1	PowerPlant	ParameterDesc		C3 (09:00 PM - 10:00 PM)	Inserted	subha	6/12/2018 11:51:11 AM
TMPP1	PowerPlant	ParameterDesc		C2 (06:00 PM - 09:00 PM)	Inserted	subha	6/12/2018 11:51:11 AM
PRPP1	PowerPlant	ParameterDesc		C1 (06:00 AM - 09:00 AM) - Peak hours	Inserted	subha	6/12/2018 11:51:11 AM
SFPP1	PowerPlant	ParameterDesc		Power factor	Inserted	subha	6/12/2018 11:51:11 AM
FFPP1	PowerPlant	ParameterDesc		Frequency	Inserted	subha	6/12/2018 11:51:11 AM
BOPP1	PowerPlant	ParameterDesc		Amps	Inserted	subha	6/12/2018 11:51:11 AM
GNPP1	PowerPlant	ParameterDesc		Volts	Inserted	subha	6/12/2018 11:51:11 AM
RSPP1	PowerPlant	ParameterDesc		Run status-HT Electrical Power supply	Inserted	subha	6/12/2018 11:51:11 AM
LFPP1	PowerPlant	ParameterName		R	Inserted	subha	6/12/2018 11:51:11 AM
LTPP1	PowerPlant	ParameterName		R5	Inserted	subha	6/12/2018 11:51:11 AM
LPPP1	PowerPlant	ParameterName		R4	Inserted	subha	6/12/2018 11:51:11 AM
DSFPP1	PowerPlant	ParameterName		R3	Inserted	subha	6/12/2018 11:51:11 AM
DSPP1	PowerPlant	ParameterName		R2	Inserted	subha	6/12/2018 11:51:11 AM
DPPP1	PowerPlant	ParameterName		R1	Inserted	subha	6/12/2018 11:51:11 AM
FTPP1	PowerPlant	ParameterName		C	Inserted	subha	6/12/2018 11:51:11 AM
HSFPP1	PowerPlant	ParameterName		C5	Inserted	subha	6/12/2018 11:51:11 AM
STPP1	PowerPlant	ParameterName		C4	Inserted	subha	6/12/2018 11:51:11 AM
SPPP1	PowerPlant	ParameterName		C3	Inserted	subha	6/12/2018 11:51:11 AM
TMPP1	PowerPlant	ParameterName		C2	Inserted	subha	6/12/2018 11:51:11 AM
PRPP1	PowerPlant	ParameterName		C1	Inserted	subha	6/12/2018 11:51:11 AM
SFPP1	PowerPlant	ParameterName		Power factor	Inserted	subha	6/12/2018 11:51:11 AM
FFPP1	PowerPlant	ParameterName		Frequency	Inserted	subha	6/12/2018 11:51:11 AM
BOPP1	PowerPlant	ParameterName		Amps	Inserted	subha	6/12/2018 11:51:11 AM

GNPP1	PowerPlant	ParameterName		Volts	Inserted	subha	6/12/2018 11:51:11 AM
RSPP1	PowerPlant	ParameterName		Run status	Inserted	subha	6/12/2018 11:51:11 AM
LFPP1	PowerPlant	UnitOfMeasure		KVAH	Inserted	subha	6/12/2018 11:51:11 AM
LTPP1	PowerPlant	UnitOfMeasure		KVAH	Inserted	subha	6/12/2018 11:51:11 AM
LPPP1	PowerPlant	UnitOfMeasure		KVAH	Inserted	subha	6/12/2018 11:51:11 AM
DSFPP1	PowerPlant	UnitOfMeasure		KVAH	Inserted	subha	6/12/2018 11:51:11 AM
DSPP1	PowerPlant	UnitOfMeasure		KVAH	Inserted	subha	6/12/2018 11:51:11 AM
DPPP1	PowerPlant	UnitOfMeasure		KVAH	Inserted	subha	6/12/2018 11:51:11 AM
FTPP1	PowerPlant	UnitOfMeasure		KWHr	Inserted	subha	6/12/2018 11:51:11 AM
HSFPP1	PowerPlant	UnitOfMeasure		KWHr	Inserted	subha	6/12/2018 11:51:11 AM
STPP1	PowerPlant	UnitOfMeasure		KWHr	Inserted	subha	6/12/2018 11:51:11 AM
SPPP1	PowerPlant	UnitOfMeasure		KWHr	Inserted	subha	6/12/2018 11:51:11 AM
TMPP1	PowerPlant	UnitOfMeasure		KWHr	Inserted	subha	6/12/2018 11:51:11 AM
PRPP1	PowerPlant	UnitOfMeasure		KWHr	Inserted	subha	6/12/2018 11:51:11 AM
SFPP1	PowerPlant	UnitOfMeasure		#	Inserted	subha	6/12/2018 11:51:11 AM
FFPP1	PowerPlant	UnitOfMeasure		KW hr	Inserted	subha	6/12/2018 11:51:11 AM
BOPP1	PowerPlant	UnitOfMeasure		A	Inserted	subha	6/12/2018 11:51:11 AM
GNPP1	PowerPlant	UnitOfMeasure		V	Inserted	subha	6/12/2018 11:51:11 AM
RSPP1	PowerPlant	UnitOfMeasure		On/Off	Inserted	subha	6/12/2018 11:51:11 AM
LFPP1	PowerPlant	ReasonForMonitoring		To Monitor Peak Demand	Inserted	subha	6/12/2018 11:51:11 AM
LTPP1	PowerPlant	ReasonForMonitoring		TNEB statutory requirement to monitor peak load; power consumption	Inserted	subha	6/12/2018 11:51:11 AM
LPPP1	PowerPlant	ReasonForMonitoring		TNEB statutory requirement to monitor peak load; power consumption	Inserted	subha	6/12/2018 11:51:11 AM
DSFPP1	PowerPlant	ReasonForMonitoring		TNEB statutory requirement to monitor peak load; power consumption	Inserted	subha	6/12/2018 11:51:11 AM
DSPP1	PowerPlant	ReasonForMonitoring		TNEB statutory requirement to monitor peak load; power consumption	Inserted	subha	6/12/2018 11:51:11 AM
DPPP1	PowerPlant	ReasonForMonitoring		TNEB statutory requirement to monitor peak load; power consumption	Inserted	subha	6/12/2018 11:51:11 AM
FTPP1	PowerPlant	ReasonForMonitoring		TNEB statutory requirement to monitor peak load; power consumption	Inserted	subha	6/12/2018 11:51:11 AM
HSFPP1	PowerPlant	ReasonForMonitoring		TNEB statutory requirement to monitor peak load; power consumption	Inserted	subha	6/12/2018 11:51:11 AM
STPP1	PowerPlant	ReasonForMonitoring		TNEB statutory requirement to monitor peak load; power consumption	Inserted	subha	6/12/2018 11:51:11 AM
SPPP1	PowerPlant	ReasonForMonitoring		TNEB statutory requirement to monitor peak load; power consumption	Inserted	subha	6/12/2018 11:51:11 AM
TMPP1	PowerPlant	ReasonForMonitoring		TNEB statutory requirement to monitor peak load; power consumption	Inserted	subha	6/12/2018 11:51:11 AM
PRPP1	PowerPlant	ReasonForMonitoring		TNEB statutory requirement to monitor peak load; power consumption	Inserted	subha	6/12/2018 11:51:11 AM
SFPP1	PowerPlant	ReasonForMonitoring		To ensure power efficiency for the unit	Inserted	subha	6/12/2018 11:51:11 AM
FFPP1	PowerPlant	ReasonForMonitoring		To verify power consumption against the steady state consumption	Inserted	subha	6/12/2018 11:51:11 AM
BOPP1	PowerPlant	ReasonForMonitoring		to ensure current as per the need/load and optimize	Inserted	subha	6/12/2018 11:51:11 AM
GNPP1	PowerPlant	ReasonForMonitoring		To check voltage for fluctuations	Inserted	subha	6/12/2018 11:51:11 AM
RSPP1	PowerPlant	ReasonForMonitoring		To calculate the number of hours of operation and plan for Preventive Maintenance (PM)	Inserted	subha	6/12/2018 11:51:11 AM

LFPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
LTPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
LPPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
DSFPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
DSPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
DPPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
FТПP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
HSFPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
STPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
SPPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
TMPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
PRPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
SFPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
FFPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
BOPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
GNPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
RSPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 11:51:11 AM
LFPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
LTPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
LPPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
DSFPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
DSPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
DPPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
FТПP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
HSFPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
STPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
SPPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
TMPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
PRPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
SFPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
FFPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
BOPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
GNPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
RSPP1	PowerPlant	Frequency		2	Inserted	subha	6/12/2018 11:51:11 AM
LFPP1	PowerPlant	Notes		NULL	Inserted	subha	6/12/2018 11:51:11 AM
LTPP1	PowerPlant	Notes		NULL	Inserted	subha	6/12/2018 11:51:11 AM
LPPP1	PowerPlant	Notes		NULL	Inserted	subha	6/12/2018 11:51:11 AM
DSFPP1	PowerPlant	Notes		NULL	Inserted	subha	6/12/2018 11:51:11 AM
DSPP1	PowerPlant	Notes		NULL	Inserted	subha	6/12/2018 11:51:11 AM
DPPP1	PowerPlant	Notes		NULL	Inserted	subha	6/12/2018 11:51:11 AM
FТПP1	PowerPlant	Notes		NULL	Inserted	subha	6/12/2018 11:51:11 AM
HSFPP1	PowerPlant	Notes		NULL	Inserted	subha	6/12/2018 11:51:11 AM
STPP1	PowerPlant	Notes		NULL	Inserted	subha	6/12/2018 11:51:11 AM
SPPP1	PowerPlant	Notes		NULL	Inserted	subha	6/12/2018 11:51:11 AM
TMPP1	PowerPlant	Notes		NULL	Inserted	subha	6/12/2018 11:51:11 AM
PRPP1	PowerPlant	Notes		NULL	Inserted	subha	6/12/2018 11:51:11 AM
SFPP1	PowerPlant	Notes		NULL	Inserted	subha	6/12/2018 11:51:11 AM

BOPP1	PowerPlant	IsNumeric		0	Inserted	subha	6/12/2018 11:51:11 AM
GNPP1	PowerPlant	IsNumeric		0	Inserted	subha	6/12/2018 11:51:11 AM
RSPP1	PowerPlant	IsNumeric		0	Inserted	subha	6/12/2018 11:51:11 AM
LFPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 11:51:11 AM
LTPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 11:51:11 AM
LPPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 11:51:11 AM
DSFPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 11:51:11 AM
DSPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 11:51:11 AM
DPPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 11:51:11 AM
FTPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 11:51:11 AM
HSFPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 11:51:11 AM
STPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 11:51:11 AM
SPPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 11:51:11 AM
TMPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 11:51:11 AM
PRPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 11:51:11 AM
SFPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 11:51:11 AM
FFPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 11:51:11 AM
BOPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 11:51:11 AM
GNPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 11:51:11 AM
RSPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 11:51:11 AM
LFPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
LTPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
LPPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
DSFPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
DSPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
DPPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
FTPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
HSFPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
STPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
SPPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
TMPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
PRPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
SFPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
FFPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
BOPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
GNPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
RSPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 11:51:11 AM
RSPP1	PowerPlant	HistorianTagID		RSPP1	Updated	subha	6/12/2018 12:17:32 PM
RSPP1	PowerPlant	Responsibility		3	Updated	subha	6/12/2018 12:17:32 PM
GNPP1	PowerPlant	ParameterName	Volts	Generation	Updated	subha	6/12/2018 12:20:46 PM
GNPP1	PowerPlant	ParameterDesc	Volts	Generation	Updated	subha	6/12/2018 12:20:46 PM
GNPP1	PowerPlant	HistorianTagID		GNPP1	Updated	subha	6/12/2018 12:20:46 PM
GNPP1	PowerPlant	UnitOfMeasure	V	MWH	Updated	subha	6/12/2018 12:20:46 PM
GNPP1	PowerPlant	Responsibility		3	Updated	subha	6/12/2018 12:20:46 PM
RSPP1	PowerPlant	Frequency	2	3	Updated	subha	6/12/2018 12:25:36 PM
GNPP1	PowerPlant	Frequency	2	3	Updated	subha	6/12/2018 12:25:49 PM
GNPP1	PowerPlant	ReasonForMonitoring	To check voltage for fluctuations		Updated	subha	6/12/2018 12:29:29 PM

BOPP1	PowerPlant	ParameterName	Amps	Boiler Steam Flow	Updated	subha	6/12/2018 12:32:34 PM
BOPP1	PowerPlant	ParameterDesc	Amps	Boiler Steam Flow	Updated	subha	6/12/2018 12:32:34 PM
BOPP1	PowerPlant	HistorianTagID		BOPP1	Updated	subha	6/12/2018 12:32:34 PM
BOPP1	PowerPlant	UnitOfMeasure	A	TPH	Updated	subha	6/12/2018 12:32:34 PM
BOPP1	PowerPlant	Frequency	2	3	Updated	subha	6/12/2018 12:32:34 PM
BOPP1	PowerPlant	Responsibility		3	Updated	subha	6/12/2018 12:32:34 PM
FFPP1	PowerPlant	ParameterName	Frequency	Feed water Flow	Updated	subha	6/12/2018 12:36:14 PM
FFPP1	PowerPlant	ParameterDesc	Frequency	Feed water Flow	Updated	subha	6/12/2018 12:36:14 PM
FFPP1	PowerPlant	HistorianTagID		FFPP1	Updated	subha	6/12/2018 12:36:14 PM
FFPP1	PowerPlant	UnitOfMeasure	KW/hr	TPH	Updated	subha	6/12/2018 12:36:14 PM
FFPP1	PowerPlant	Frequency	2	3	Updated	subha	6/12/2018 12:36:14 PM
FFPP1	PowerPlant	Responsibility		3	Updated	subha	6/12/2018 12:36:14 PM
SFPP1	PowerPlant	ParameterName	Power factor	TG I/L Steam Flow	Updated	subha	6/12/2018 12:39:24 PM
SFPP1	PowerPlant	ParameterDesc	Power factor	TG I/L Steam Flow	Updated	subha	6/12/2018 12:39:24 PM
SFPP1	PowerPlant	HistorianTagID		SFPP1	Updated	subha	6/12/2018 12:39:24 PM
SFPP1	PowerPlant	UnitOfMeasure	#	TPH	Updated	subha	6/12/2018 12:39:24 PM
SFPP1	PowerPlant	Frequency	2	3	Updated	subha	6/12/2018 12:39:24 PM
SFPP1	PowerPlant	Responsibility		3	Updated	subha	6/12/2018 12:39:24 PM
PRPP1	PowerPlant	ParameterName	C1	TG I/L Press.	Updated	subha	6/12/2018 12:40:38 PM
PRPP1	PowerPlant	ParameterDesc	C1 (06:00 AM - 09:00 AM) - Peak hours	TG I/L Press.	Updated	subha	6/12/2018 12:40:38 PM
PRPP1	PowerPlant	HistorianTagID		PRPP1	Updated	subha	6/12/2018 12:40:38 PM
PRPP1	PowerPlant	UnitOfMeasure	KWHr	Kg/Cm2	Updated	subha	6/12/2018 12:40:38 PM
PRPP1	PowerPlant	Frequency	2	3	Updated	subha	6/12/2018 12:40:38 PM
PRPP1	PowerPlant	Responsibility		3	Updated	subha	6/12/2018 12:40:38 PM
TMPP1	PowerPlant	ParameterName	C2	TG I/L Temp.	Updated	subha	6/12/2018 12:42:04 PM
TMPP1	PowerPlant	ParameterDesc	C2 (06:00 PM - 09:00 PM)	TG I/L Temp.	Updated	subha	6/12/2018 12:42:04 PM
TMPP1	PowerPlant	HistorianTagID		TMPP1	Updated	subha	6/12/2018 12:42:04 PM
TMPP1	PowerPlant	UnitOfMeasure	KWHr	Deg.C	Updated	subha	6/12/2018 12:42:04 PM
TMPP1	PowerPlant	Frequency	2	3	Updated	subha	6/12/2018 12:42:04 PM
TMPP1	PowerPlant	Responsibility		3	Updated	subha	6/12/2018 12:42:04 PM
SPPP1	PowerPlant	ParameterName	C3	HPH I/L Steam Pr.	Updated	subha	6/12/2018 12:43:35 PM
SPPP1	PowerPlant	ParameterDesc	C3 (09:00 PM - 10:00 PM)	HPH I/L Steam Pr.	Updated	subha	6/12/2018 12:43:35 PM
SPPP1	PowerPlant	HistorianTagID		SPPP1	Updated	subha	6/12/2018 12:43:35 PM
SPPP1	PowerPlant	UnitOfMeasure	KWHr	Kg/Cm2	Updated	subha	6/12/2018 12:43:35 PM
SPPP1	PowerPlant	Frequency	2	3	Updated	subha	6/12/2018 12:43:35 PM
SPPP1	PowerPlant	Responsibility		3	Updated	subha	6/12/2018 12:43:35 PM
STPP1	PowerPlant	ParameterName	C4	HPH I/L Steam Temp.	Updated	subha	6/12/2018 12:44:59 PM
STPP1	PowerPlant	ParameterDesc	C4 (05:00 AM - 06:00 AM) (09:00 AM - 06:00 PM)	HPH I/L Steam Temp.	Updated	subha	6/12/2018 12:44:59 PM
STPP1	PowerPlant	HistorianTagID		STPP1	Updated	subha	6/12/2018 12:44:59 PM
STPP1	PowerPlant	UnitOfMeasure	KWHr	Deg.C	Updated	subha	6/12/2018 12:44:59 PM
STPP1	PowerPlant	Frequency	2	3	Updated	subha	6/12/2018 12:44:59 PM
STPP1	PowerPlant	Responsibility		3	Updated	subha	6/12/2018 12:44:59 PM
HSFPP1	PowerPlant	ParameterName	C5	HPH Steam Flow	Updated	subha	6/12/2018 12:54:11 PM
HSFPP1	PowerPlant	ParameterDesc	C5 (10:00 PM - 05:00 AM)	HPH Steam Flow	Updated	subha	6/12/2018 12:54:11 PM
HSFPP1	PowerPlant	HistorianTagID		HSFPP1	Updated	subha	6/12/2018 12:54:11 PM
HSFPP1	PowerPlant	UnitOfMeasure	KWHr	TPH	Updated	subha	6/12/2018 12:54:11 PM

HSFPP1	PowerPlant	Frequency	2	3	Updated	subha	6/12/2018 12:54:11 PM
HSFPP1	PowerPlant	Responsibility		3	Updated	subha	6/12/2018 12:54:11 PM
FTPP1	PowerPlant	ParameterName	C	FW Temp. At HPH O/L	Updated	subha	6/12/2018 12:55:53 PM
FTPP1	PowerPlant	ParameterDesc	C	FW Temp. At HPH O/L	Updated	subha	6/12/2018 12:55:53 PM
FTPP1	PowerPlant	HistorianTagID		FTPP1	Updated	subha	6/12/2018 12:55:53 PM
FTPP1	PowerPlant	UnitOfMeasure	KWHr	deg.C	Updated	subha	6/12/2018 12:55:53 PM
FTPP1	PowerPlant	Frequency	2	3	Updated	subha	6/12/2018 12:55:53 PM
FTPP1	PowerPlant	Responsibility		3	Updated	subha	6/12/2018 12:55:53 PM
DPPP1	PowerPlant	ParameterName	R1	DAT I/L Steam Pr.	Updated	subha	6/12/2018 12:57:22 PM
DPPP1	PowerPlant	ParameterDesc	R1	DAT I/L Steam Pr.	Updated	subha	6/12/2018 12:57:22 PM
DPPP1	PowerPlant	HistorianTagID		DPPP1	Updated	subha	6/12/2018 12:57:22 PM
DPPP1	PowerPlant	UnitOfMeasure	KVAH	Kg/Cm2	Updated	subha	6/12/2018 12:57:22 PM
DPPP1	PowerPlant	Frequency	2	3	Updated	subha	6/12/2018 12:57:22 PM
DPPP1	PowerPlant	Responsibility		3	Updated	subha	6/12/2018 12:57:22 PM
DSPP1	PowerPlant	ParameterName	R2	DAT I/L Steam Temp.	Updated	subha	6/12/2018 12:59:17 PM
DSPP1	PowerPlant	ParameterDesc	R2	DAT I/L Steam Temp.	Updated	subha	6/12/2018 12:59:17 PM
DSPP1	PowerPlant	HistorianTagID		DSPP1	Updated	subha	6/12/2018 12:59:17 PM
DSPP1	PowerPlant	UnitOfMeasure	KVAH	Deg.C	Updated	subha	6/12/2018 12:59:17 PM
DSPP1	PowerPlant	Frequency	2	3	Updated	subha	6/12/2018 12:59:17 PM
DSPP1	PowerPlant	Responsibility		3	Updated	subha	6/12/2018 12:59:17 PM
DSFPP1	PowerPlant	ParameterName	R3	DAT Steam Flow	Updated	subha	6/12/2018 1:01:06 PM
DSFPP1	PowerPlant	ParameterDesc	R3	DAT Steam Flow	Updated	subha	6/12/2018 1:01:06 PM
DSFPP1	PowerPlant	HistorianTagID		DSFPP1	Updated	subha	6/12/2018 1:01:06 PM
DSFPP1	PowerPlant	UnitOfMeasure	KVAH	TPH	Updated	subha	6/12/2018 1:01:06 PM
DSFPP1	PowerPlant	Frequency	2	3	Updated	subha	6/12/2018 1:01:06 PM
DSFPP1	PowerPlant	Responsibility		3	Updated	subha	6/12/2018 1:01:06 PM
LPPP1	PowerPlant	ParameterName	R4	LPH I/L Steam Pr.	Updated	subha	6/12/2018 1:02:00 PM
LPPP1	PowerPlant	ParameterDesc	R4	LPH I/L Steam Pr.	Updated	subha	6/12/2018 1:02:00 PM
LPPP1	PowerPlant	HistorianTagID		LPPP1	Updated	subha	6/12/2018 1:02:00 PM
LPPP1	PowerPlant	UnitOfMeasure	KVAH	Kg/Cm2	Updated	subha	6/12/2018 1:02:00 PM
LPPP1	PowerPlant	Frequency	2	3	Updated	subha	6/12/2018 1:02:00 PM
LPPP1	PowerPlant	Responsibility		3	Updated	subha	6/12/2018 1:02:00 PM
LTPP1	PowerPlant	ParameterName	R5	LPH I/L Steam Temp.	Updated	subha	6/12/2018 1:03:47 PM
LTPP1	PowerPlant	ParameterDesc	R5	LPH I/L Steam Temp.	Updated	subha	6/12/2018 1:03:47 PM
LTPP1	PowerPlant	HistorianTagID		LTPP1	Updated	subha	6/12/2018 1:03:47 PM
LTPP1	PowerPlant	UnitOfMeasure	KVAH	Deg.C	Updated	subha	6/12/2018 1:03:47 PM
LTPP1	PowerPlant	Frequency	2	3	Updated	subha	6/12/2018 1:03:47 PM
LTPP1	PowerPlant	Responsibility		3	Updated	subha	6/12/2018 1:03:47 PM
LFPP1	PowerPlant	ParameterName	R	LPH Steam Flow	Updated	subha	6/12/2018 1:05:00 PM
LFPP1	PowerPlant	ParameterDesc	R (Maximum Demand Recorded)	LPH Steam Flow	Updated	subha	6/12/2018 1:05:00 PM
LFPP1	PowerPlant	HistorianTagID		LFPP1	Updated	subha	6/12/2018 1:05:00 PM
LFPP1	PowerPlant	UnitOfMeasure	KVAH	TPH	Updated	subha	6/12/2018 1:05:00 PM
LFPP1	PowerPlant	Frequency	2	3	Updated	subha	6/12/2018 1:05:00 PM
LFPP1	PowerPlant	Responsibility		3	Updated	subha	6/12/2018 1:05:00 PM
EPPP1	PowerPlant	ParameterNo		18	Inserted	subha	6/12/2018 1:07:08 PM
EPPP1	PowerPlant	ParameterDesc		Exhaust Press.	Inserted	subha	6/12/2018 1:07:08 PM
EPPP1	PowerPlant	ParameterName		Exhaust Press.	Inserted	subha	6/12/2018 1:07:08 PM

EPPP1	PowerPlant	HistorianTagID		EPPP1	Inserted	subha	6/12/2018 1:07:08 PM
EPPP1	PowerPlant	UnitOfMeasure		Kg/Cm2	Inserted	subha	6/12/2018 1:07:08 PM
EPPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 1:07:08 PM
EPPP1	PowerPlant	Frequency		3	Inserted	subha	6/12/2018 1:07:08 PM
EPPP1	PowerPlant	Notes		NULL	Inserted	subha	6/12/2018 1:07:08 PM
EPPP1	PowerPlant	LowTargetValue		0.00	Inserted	subha	6/12/2018 1:07:08 PM
EPPP1	PowerPlant	HighTargetValue		0.00	Inserted	subha	6/12/2018 1:07:08 PM
EPPP1	PowerPlant	LHTargetPercentage		10	Inserted	subha	6/12/2018 1:07:08 PM
EPPP1	PowerPlant	ReasonForLow		NULL	Inserted	subha	6/12/2018 1:07:08 PM
EPPP1	PowerPlant	ConsequenceForLow		NULL	Inserted	subha	6/12/2018 1:07:08 PM
EPPP1	PowerPlant	ActionForLow		NULL	Inserted	subha	6/12/2018 1:07:08 PM
EPPP1	PowerPlant	ReasonForHigh		NULL	Inserted	subha	6/12/2018 1:07:08 PM
EPPP1	PowerPlant	ConsequenceForHigh		NULL	Inserted	subha	6/12/2018 1:07:08 PM
EPPP1	PowerPlant	ActionForHigh		NULL	Inserted	subha	6/12/2018 1:07:08 PM
EPPP1	PowerPlant	Responsibility		3	Inserted	subha	6/12/2018 1:07:08 PM
EPPP1	PowerPlant	IsActive		Y	Inserted	subha	6/12/2018 1:07:08 PM
EPPP1	PowerPlant	IsNumeric		0	Inserted	subha	6/12/2018 1:07:08 PM
EPPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 1:07:08 PM
EPPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 1:07:08 PM
CFPP1	PowerPlant	ParameterNo		19	Inserted	subha	6/12/2018 1:09:16 PM
CFPP1	PowerPlant	ParameterDesc		Condensate Flow	Inserted	subha	6/12/2018 1:09:16 PM
CFPP1	PowerPlant	ParameterName		Condensate Flow	Inserted	subha	6/12/2018 1:09:16 PM
CFPP1	PowerPlant	HistorianTagID		CFPP1	Inserted	subha	6/12/2018 1:09:16 PM
CFPP1	PowerPlant	UnitOfMeasure		TPH	Inserted	subha	6/12/2018 1:09:16 PM
CFPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 1:09:16 PM
CFPP1	PowerPlant	Frequency		3	Inserted	subha	6/12/2018 1:09:16 PM
CFPP1	PowerPlant	Notes		NULL	Inserted	subha	6/12/2018 1:09:16 PM
CFPP1	PowerPlant	LowTargetValue		0.00	Inserted	subha	6/12/2018 1:09:16 PM
CFPP1	PowerPlant	HighTargetValue		0.00	Inserted	subha	6/12/2018 1:09:16 PM
CFPP1	PowerPlant	LHTargetPercentage		10	Inserted	subha	6/12/2018 1:09:16 PM
CFPP1	PowerPlant	ReasonForLow		NULL	Inserted	subha	6/12/2018 1:09:16 PM
CFPP1	PowerPlant	ConsequenceForLow		NULL	Inserted	subha	6/12/2018 1:09:16 PM
CFPP1	PowerPlant	ActionForLow		NULL	Inserted	subha	6/12/2018 1:09:16 PM
CFPP1	PowerPlant	ReasonForHigh		NULL	Inserted	subha	6/12/2018 1:09:16 PM
CFPP1	PowerPlant	ConsequenceForHigh		NULL	Inserted	subha	6/12/2018 1:09:16 PM
CFPP1	PowerPlant	ActionForHigh		NULL	Inserted	subha	6/12/2018 1:09:16 PM
CFPP1	PowerPlant	Responsibility		3	Inserted	subha	6/12/2018 1:09:16 PM
CFPP1	PowerPlant	IsActive		Y	Inserted	subha	6/12/2018 1:09:16 PM
CFPP1	PowerPlant	IsNumeric		1	Inserted	subha	6/12/2018 1:09:16 PM
CFPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 1:09:16 PM
CFPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 1:09:16 PM
SPP1	PowerPlant	ParameterNo		20	Inserted	subha	6/12/2018 1:11:07 PM
SPP1	PowerPlant	ParameterDesc		Ist Stage Press.	Inserted	subha	6/12/2018 1:11:07 PM
SPP1	PowerPlant	ParameterName		Ist Stage Press.	Inserted	subha	6/12/2018 1:11:07 PM
SPP1	PowerPlant	HistorianTagID		SPP1	Inserted	subha	6/12/2018 1:11:07 PM
SPP1	PowerPlant	UnitOfMeasure		Kg/Cm2	Inserted	subha	6/12/2018 1:11:07 PM
SPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 1:11:07 PM

SPP1	PowerPlant	Frequency		3	Inserted	subha	6/12/2018 1:11:07 PM
SPP1	PowerPlant	Notes		NULL	Inserted	subha	6/12/2018 1:11:07 PM
SPP1	PowerPlant	LowTargetValue		0.00	Inserted	subha	6/12/2018 1:11:07 PM
SPP1	PowerPlant	HighTargetValue		0.00	Inserted	subha	6/12/2018 1:11:07 PM
SPP1	PowerPlant	LHTargetPercentage		10	Inserted	subha	6/12/2018 1:11:07 PM
SPP1	PowerPlant	ReasonForLow		NULL	Inserted	subha	6/12/2018 1:11:07 PM
SPP1	PowerPlant	ConsequenceForLow		NULL	Inserted	subha	6/12/2018 1:11:07 PM
SPP1	PowerPlant	ActionForLow		NULL	Inserted	subha	6/12/2018 1:11:07 PM
SPP1	PowerPlant	ReasonForHigh		NULL	Inserted	subha	6/12/2018 1:11:07 PM
SPP1	PowerPlant	ConsequenceForHigh		NULL	Inserted	subha	6/12/2018 1:11:07 PM
SPP1	PowerPlant	ActionForHigh		NULL	Inserted	subha	6/12/2018 1:11:07 PM
SPP1	PowerPlant	Responsibility		3	Inserted	subha	6/12/2018 1:11:07 PM
SPP1	PowerPlant	IsActive		Y	Inserted	subha	6/12/2018 1:11:07 PM
SPP1	PowerPlant	IsNumeric		1	Inserted	subha	6/12/2018 1:11:07 PM
SPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 1:11:07 PM
SPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 1:11:07 PM
LPP1	PowerPlant	ParameterNo		21	Inserted	subha	6/12/2018 1:12:39 PM
LPP1	PowerPlant	ParameterDesc		Last stage Press.	Inserted	subha	6/12/2018 1:12:39 PM
LPP1	PowerPlant	ParameterName		Last stage Press.	Inserted	subha	6/12/2018 1:12:39 PM
LPP1	PowerPlant	HistorianTagID		LPP1	Inserted	subha	6/12/2018 1:12:39 PM
LPP1	PowerPlant	UnitOfMeasure		Kg/Cm2	Inserted	subha	6/12/2018 1:12:39 PM
LPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 1:12:39 PM
LPP1	PowerPlant	Frequency		3	Inserted	subha	6/12/2018 1:12:39 PM
LPP1	PowerPlant	Notes		NULL	Inserted	subha	6/12/2018 1:12:39 PM
LPP1	PowerPlant	LowTargetValue		0.00	Inserted	subha	6/12/2018 1:12:39 PM
LPP1	PowerPlant	HighTargetValue		0.00	Inserted	subha	6/12/2018 1:12:39 PM
LPP1	PowerPlant	LHTargetPercentage		10	Inserted	subha	6/12/2018 1:12:39 PM
LPP1	PowerPlant	ReasonForLow		NULL	Inserted	subha	6/12/2018 1:12:39 PM
LPP1	PowerPlant	ConsequenceForLow		NULL	Inserted	subha	6/12/2018 1:12:39 PM
LPP1	PowerPlant	ActionForLow		NULL	Inserted	subha	6/12/2018 1:12:39 PM
LPP1	PowerPlant	ReasonForHigh		NULL	Inserted	subha	6/12/2018 1:12:39 PM
LPP1	PowerPlant	ConsequenceForHigh		NULL	Inserted	subha	6/12/2018 1:12:39 PM
LPP1	PowerPlant	ActionForHigh		NULL	Inserted	subha	6/12/2018 1:12:39 PM
LPP1	PowerPlant	Responsibility		3	Inserted	subha	6/12/2018 1:12:39 PM
LPP1	PowerPlant	IsActive		Y	Inserted	subha	6/12/2018 1:12:39 PM
LPP1	PowerPlant	IsNumeric		1	Inserted	subha	6/12/2018 1:12:39 PM
LPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 1:12:39 PM
LPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 1:12:39 PM
WCPP1	PowerPlant	ParameterNo		22	Inserted	subha	6/12/2018 1:15:23 PM
WCPP1	PowerPlant	ParameterDesc		DM Water Consumption	Inserted	subha	6/12/2018 1:15:23 PM
WCPP1	PowerPlant	ParameterName		DM Water Consumption	Inserted	subha	6/12/2018 1:15:23 PM
WCPP1	PowerPlant	HistorianTagID		WCPP1	Inserted	subha	6/12/2018 1:15:23 PM
WCPP1	PowerPlant	UnitOfMeasure		Tons	Inserted	subha	6/12/2018 1:15:23 PM
WCPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 1:15:23 PM
WCPP1	PowerPlant	Frequency		3	Inserted	subha	6/12/2018 1:15:23 PM
WCPP1	PowerPlant	Notes		NULL	Inserted	subha	6/12/2018 1:15:23 PM
WCPP1	PowerPlant	LowTargetValue		0.00	Inserted	subha	6/12/2018 1:15:23 PM

WCPP1	PowerPlant	HighTargetValue		0.00	Inserted	subha	6/12/2018 1:15:23 PM
WCPP1	PowerPlant	LHTargetPercentage		10	Inserted	subha	6/12/2018 1:15:23 PM
WCPP1	PowerPlant	ReasonForLow		NULL	Inserted	subha	6/12/2018 1:15:23 PM
WCPP1	PowerPlant	ConsequenceForLow		NULL	Inserted	subha	6/12/2018 1:15:23 PM
WCPP1	PowerPlant	ActionForLow		NULL	Inserted	subha	6/12/2018 1:15:23 PM
WCPP1	PowerPlant	ReasonForHigh		NULL	Inserted	subha	6/12/2018 1:15:23 PM
WCPP1	PowerPlant	ConsequenceForHigh		NULL	Inserted	subha	6/12/2018 1:15:23 PM
WCPP1	PowerPlant	ActionForHigh		NULL	Inserted	subha	6/12/2018 1:15:23 PM
WCPP1	PowerPlant	Responsibility		3	Inserted	subha	6/12/2018 1:15:23 PM
WCPP1	PowerPlant	IsActive		Y	Inserted	subha	6/12/2018 1:15:23 PM
WCPP1	PowerPlant	IsNumeric		1	Inserted	subha	6/12/2018 1:15:23 PM
WCPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 1:15:23 PM
WCPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 1:15:23 PM
CPP1	PowerPlant	ParameterNo		23	Inserted	subha	6/12/2018 1:16:43 PM
CPP1	PowerPlant	ParameterDesc		Coal Consumption	Inserted	subha	6/12/2018 1:16:43 PM
CPP1	PowerPlant	ParameterName		Coal Consumption	Inserted	subha	6/12/2018 1:16:43 PM
CPP1	PowerPlant	HistorianTagID		CPP1	Inserted	subha	6/12/2018 1:16:43 PM
CPP1	PowerPlant	UnitOfMeasure		Tons	Inserted	subha	6/12/2018 1:16:43 PM
CPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 1:16:43 PM
CPP1	PowerPlant	Frequency		3	Inserted	subha	6/12/2018 1:16:43 PM
CPP1	PowerPlant	Notes		NULL	Inserted	subha	6/12/2018 1:16:43 PM
CPP1	PowerPlant	LowTargetValue		0.00	Inserted	subha	6/12/2018 1:16:43 PM
CPP1	PowerPlant	HighTargetValue		0.00	Inserted	subha	6/12/2018 1:16:43 PM
CPP1	PowerPlant	LHTargetPercentage		10	Inserted	subha	6/12/2018 1:16:43 PM
CPP1	PowerPlant	ReasonForLow		NULL	Inserted	subha	6/12/2018 1:16:43 PM
CPP1	PowerPlant	ConsequenceForLow		NULL	Inserted	subha	6/12/2018 1:16:43 PM
CPP1	PowerPlant	ActionForLow		NULL	Inserted	subha	6/12/2018 1:16:43 PM
CPP1	PowerPlant	ReasonForHigh		NULL	Inserted	subha	6/12/2018 1:16:43 PM
CPP1	PowerPlant	ConsequenceForHigh		NULL	Inserted	subha	6/12/2018 1:16:43 PM
CPP1	PowerPlant	ActionForHigh		NULL	Inserted	subha	6/12/2018 1:16:43 PM
CPP1	PowerPlant	Responsibility		3	Inserted	subha	6/12/2018 1:16:43 PM
CPP1	PowerPlant	IsActive		Y	Inserted	subha	6/12/2018 1:16:43 PM
CPP1	PowerPlant	IsNumeric		1	Inserted	subha	6/12/2018 1:16:43 PM
CPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 1:16:43 PM
CPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 1:16:43 PM
SCPP1	PowerPlant	ParameterNo		24	Inserted	subha	6/12/2018 1:18:20 PM
SCPP1	PowerPlant	ParameterDesc		Specific Coal Consumption	Inserted	subha	6/12/2018 1:18:20 PM
SCPP1	PowerPlant	ParameterName		Specific Coal Consumption	Inserted	subha	6/12/2018 1:18:20 PM
SCPP1	PowerPlant	HistorianTagID		SCPP1	Inserted	subha	6/12/2018 1:18:20 PM
SCPP1	PowerPlant	UnitOfMeasure		Kg/KW	Inserted	subha	6/12/2018 1:18:20 PM
SCPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 1:18:20 PM
SCPP1	PowerPlant	Frequency		3	Inserted	subha	6/12/2018 1:18:20 PM
SCPP1	PowerPlant	Notes		NULL	Inserted	subha	6/12/2018 1:18:20 PM
SCPP1	PowerPlant	LowTargetValue		0.00	Inserted	subha	6/12/2018 1:18:20 PM
SCPP1	PowerPlant	HighTargetValue		0.00	Inserted	subha	6/12/2018 1:18:20 PM
SCPP1	PowerPlant	LHTargetPercentage		10	Inserted	subha	6/12/2018 1:18:20 PM
SCPP1	PowerPlant	ReasonForLow		NULL	Inserted	subha	6/12/2018 1:18:20 PM

SCPP1	PowerPlant	ConsequenceForLow		NULL	Inserted	subha	6/12/2018 1:18:20 PM
SCPP1	PowerPlant	ActionForLow		NULL	Inserted	subha	6/12/2018 1:18:20 PM
SCPP1	PowerPlant	ReasonForHigh		NULL	Inserted	subha	6/12/2018 1:18:20 PM
SCPP1	PowerPlant	ConsequenceForHigh		NULL	Inserted	subha	6/12/2018 1:18:20 PM
SCPP1	PowerPlant	ActionForHigh		NULL	Inserted	subha	6/12/2018 1:18:20 PM
SCPP1	PowerPlant	Responsibility		3	Inserted	subha	6/12/2018 1:18:20 PM
SCPP1	PowerPlant	IsActive		Y	Inserted	subha	6/12/2018 1:18:20 PM
SCPP1	PowerPlant	IsNumeric		1	Inserted	subha	6/12/2018 1:18:20 PM
SCPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 1:18:20 PM
SCPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 1:18:20 PM
SSPP1	PowerPlant	ParameterNo		25	Inserted	subha	6/12/2018 1:53:56 PM
SSPP1	PowerPlant	ParameterDesc		Specific Steam Consumption	Inserted	subha	6/12/2018 1:53:56 PM
SSPP1	PowerPlant	ParameterName		Specific Steam Consumption	Inserted	subha	6/12/2018 1:53:56 PM
SSPP1	PowerPlant	HistorianTagID		SSPP1	Inserted	subha	6/12/2018 1:53:56 PM
SSPP1	PowerPlant	UnitOfMeasure		Kg/KW	Inserted	subha	6/12/2018 1:53:56 PM
SSPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 1:53:56 PM
SSPP1	PowerPlant	Frequency		3	Inserted	subha	6/12/2018 1:53:56 PM
SSPP1	PowerPlant	Notes		NULL	Inserted	subha	6/12/2018 1:53:56 PM
SSPP1	PowerPlant	LowTargetValue		0.00	Inserted	subha	6/12/2018 1:53:56 PM
SSPP1	PowerPlant	HighTargetValue		0.00	Inserted	subha	6/12/2018 1:53:56 PM
SSPP1	PowerPlant	LHTargetPercentage		10	Inserted	subha	6/12/2018 1:53:56 PM
SSPP1	PowerPlant	ReasonForLow		NULL	Inserted	subha	6/12/2018 1:53:56 PM
SSPP1	PowerPlant	ConsequenceForLow		NULL	Inserted	subha	6/12/2018 1:53:56 PM
SSPP1	PowerPlant	ActionForLow		NULL	Inserted	subha	6/12/2018 1:53:56 PM
SSPP1	PowerPlant	ReasonForHigh		NULL	Inserted	subha	6/12/2018 1:53:56 PM
SSPP1	PowerPlant	ConsequenceForHigh		NULL	Inserted	subha	6/12/2018 1:53:56 PM
SSPP1	PowerPlant	ActionForHigh		NULL	Inserted	subha	6/12/2018 1:53:56 PM
SSPP1	PowerPlant	Responsibility		3	Inserted	subha	6/12/2018 1:53:56 PM
SSPP1	PowerPlant	IsActive		Y	Inserted	subha	6/12/2018 1:53:56 PM
SSPP1	PowerPlant	IsNumeric		1	Inserted	subha	6/12/2018 1:53:56 PM
SSPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 1:53:56 PM
SSPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 1:53:56 PM
PHPP1	PowerPlant	ParameterNo		26	Inserted	subha	6/12/2018 1:56:18 PM
PHPP1	PowerPlant	ParameterDesc		Plant Heat rate (Direct)	Inserted	subha	6/12/2018 1:56:18 PM
PHPP1	PowerPlant	ParameterName		Plant Heat rate (Direct)	Inserted	subha	6/12/2018 1:56:18 PM
PHPP1	PowerPlant	HistorianTagID		PHPP1	Inserted	subha	6/12/2018 1:56:18 PM
PHPP1	PowerPlant	UnitOfMeasure		Kcal/Kg	Inserted	subha	6/12/2018 1:56:18 PM
PHPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 1:56:18 PM
PHPP1	PowerPlant	Frequency		3	Inserted	subha	6/12/2018 1:56:18 PM
PHPP1	PowerPlant	Notes		NULL	Inserted	subha	6/12/2018 1:56:18 PM
PHPP1	PowerPlant	LowTargetValue		0.00	Inserted	subha	6/12/2018 1:56:18 PM
PHPP1	PowerPlant	HighTargetValue		0.00	Inserted	subha	6/12/2018 1:56:18 PM
PHPP1	PowerPlant	LHTargetPercentage		10	Inserted	subha	6/12/2018 1:56:18 PM
PHPP1	PowerPlant	ReasonForLow		NULL	Inserted	subha	6/12/2018 1:56:18 PM
PHPP1	PowerPlant	ConsequenceForLow		NULL	Inserted	subha	6/12/2018 1:56:18 PM
PHPP1	PowerPlant	ActionForLow		NULL	Inserted	subha	6/12/2018 1:56:18 PM
PHPP1	PowerPlant	ReasonForHigh		NULL	Inserted	subha	6/12/2018 1:56:18 PM

PHPP1	PowerPlant	ConsequenceForHigh		NULL	Inserted	subha	6/12/2018 1:56:18 PM
PHPP1	PowerPlant	ActionForHigh		NULL	Inserted	subha	6/12/2018 1:56:18 PM
PHPP1	PowerPlant	Responsibility		3	Inserted	subha	6/12/2018 1:56:18 PM
PHPP1	PowerPlant	IsActive		Y	Inserted	subha	6/12/2018 1:56:18 PM
PHPP1	PowerPlant	IsNumeric		1	Inserted	subha	6/12/2018 1:56:18 PM
PHPP1	PowerPlant	ParameterType		C	Inserted	subha	6/12/2018 1:56:18 PM
PHPP1	PowerPlant	Formula		F	Inserted	subha	6/12/2018 1:56:18 PM
PHPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 1:56:18 PM
HRPP1	PowerPlant	ParameterNo		27	Inserted	subha	6/12/2018 2:00:56 PM
HRPP1	PowerPlant	ParameterDesc		TG Heat Rate	Inserted	subha	6/12/2018 2:00:56 PM
HRPP1	PowerPlant	ParameterName		TG Heat Rate	Inserted	subha	6/12/2018 2:00:56 PM
HRPP1	PowerPlant	HistorianTagID		HRPP1	Inserted	subha	6/12/2018 2:00:56 PM
HRPP1	PowerPlant	UnitOfMeasure		Kcal/Kg	Inserted	subha	6/12/2018 2:00:56 PM
HRPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 2:00:56 PM
HRPP1	PowerPlant	Frequency		3	Inserted	subha	6/12/2018 2:00:56 PM
HRPP1	PowerPlant	Notes		NULL	Inserted	subha	6/12/2018 2:00:56 PM
HRPP1	PowerPlant	LowTargetValue		0.00	Inserted	subha	6/12/2018 2:00:56 PM
HRPP1	PowerPlant	HighTargetValue		0.00	Inserted	subha	6/12/2018 2:00:56 PM
HRPP1	PowerPlant	LHTargetPercentage		10	Inserted	subha	6/12/2018 2:00:56 PM
HRPP1	PowerPlant	ReasonForLow		NULL	Inserted	subha	6/12/2018 2:00:56 PM
HRPP1	PowerPlant	ConsequenceForLow		NULL	Inserted	subha	6/12/2018 2:00:56 PM
HRPP1	PowerPlant	ActionForLow		NULL	Inserted	subha	6/12/2018 2:00:56 PM
HRPP1	PowerPlant	ReasonForHigh		NULL	Inserted	subha	6/12/2018 2:00:56 PM
HRPP1	PowerPlant	ConsequenceForHigh		NULL	Inserted	subha	6/12/2018 2:00:56 PM
HRPP1	PowerPlant	ActionForHigh		NULL	Inserted	subha	6/12/2018 2:00:56 PM
HRPP1	PowerPlant	Responsibility		3	Inserted	subha	6/12/2018 2:00:56 PM
HRPP1	PowerPlant	IsActive		Y	Inserted	subha	6/12/2018 2:00:56 PM
HRPP1	PowerPlant	IsNumeric		1	Inserted	subha	6/12/2018 2:00:56 PM
HRPP1	PowerPlant	ParameterType		C	Inserted	subha	6/12/2018 2:00:56 PM
HRPP1	PowerPlant	Formula		F	Inserted	subha	6/12/2018 2:00:56 PM
HRPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 2:00:56 PM
HPP1	PowerPlant	ParameterNo		28	Inserted	subha	6/12/2018 3:12:46 PM
HPP1	PowerPlant	ParameterDesc		TG Heat RateParameter Descriptipon	Inserted	subha	6/12/2018 3:12:46 PM
HPP1	PowerPlant	ParameterName		TG Heat Rate-2	Inserted	subha	6/12/2018 3:12:46 PM
HPP1	PowerPlant	HistorianTagID		HPP1	Inserted	subha	6/12/2018 3:12:46 PM
HPP1	PowerPlant	UnitOfMeasure		Kcal/Kg	Inserted	subha	6/12/2018 3:12:46 PM
HPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 3:12:46 PM
HPP1	PowerPlant	Frequency		3	Inserted	subha	6/12/2018 3:12:46 PM
HPP1	PowerPlant	Notes		NULL	Inserted	subha	6/12/2018 3:12:46 PM
HPP1	PowerPlant	LowTargetValue		0.00	Inserted	subha	6/12/2018 3:12:46 PM
HPP1	PowerPlant	HighTargetValue		0.00	Inserted	subha	6/12/2018 3:12:46 PM
HPP1	PowerPlant	LHTargetPercentage		10	Inserted	subha	6/12/2018 3:12:46 PM
HPP1	PowerPlant	ReasonForLow		NULL	Inserted	subha	6/12/2018 3:12:46 PM
HPP1	PowerPlant	ConsequenceForLow		NULL	Inserted	subha	6/12/2018 3:12:46 PM
HPP1	PowerPlant	ActionForLow		NULL	Inserted	subha	6/12/2018 3:12:46 PM
HPP1	PowerPlant	ReasonForHigh		NULL	Inserted	subha	6/12/2018 3:12:46 PM
HPP1	PowerPlant	ConsequenceForHigh		NULL	Inserted	subha	6/12/2018 3:12:46 PM

HPP1	PowerPlant	ActionForHigh		NULL	Inserted	subha	6/12/2018 3:12:46 PM
HPP1	PowerPlant	Responsibility		3	Inserted	subha	6/12/2018 3:12:46 PM
HPP1	PowerPlant	IsActive		Y	Inserted	subha	6/12/2018 3:12:46 PM
HPP1	PowerPlant	IsNumeric		1	Inserted	subha	6/12/2018 3:12:46 PM
HPP1	PowerPlant	ParameterType		C	Inserted	subha	6/12/2018 3:12:46 PM
HPP1	PowerPlant	Formula		F	Inserted	subha	6/12/2018 3:12:46 PM
HPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 3:12:46 PM
CAPP1	PowerPlant	ParameterNo		29	Inserted	subha	6/12/2018 3:14:40 PM
CAPP1	PowerPlant	ParameterDesc		Coal Ash (ARB) %	Inserted	subha	6/12/2018 3:14:40 PM
CAPP1	PowerPlant	ParameterName		Coal Ash (ARB) %	Inserted	subha	6/12/2018 3:14:40 PM
CAPP1	PowerPlant	HistorianTagID		CAPP1	Inserted	subha	6/12/2018 3:14:40 PM
CAPP1	PowerPlant	UnitOfMeasure		%	Inserted	subha	6/12/2018 3:14:40 PM
CAPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 3:14:40 PM
CAPP1	PowerPlant	Frequency		3	Inserted	subha	6/12/2018 3:14:40 PM
CAPP1	PowerPlant	Notes		NULL	Inserted	subha	6/12/2018 3:14:40 PM
CAPP1	PowerPlant	LowTargetValue		0.00	Inserted	subha	6/12/2018 3:14:40 PM
CAPP1	PowerPlant	HighTargetValue		0.00	Inserted	subha	6/12/2018 3:14:40 PM
CAPP1	PowerPlant	LHTargetPercentage		10	Inserted	subha	6/12/2018 3:14:40 PM
CAPP1	PowerPlant	ReasonForLow		NULL	Inserted	subha	6/12/2018 3:14:40 PM
CAPP1	PowerPlant	ConsequenceForLow		NULL	Inserted	subha	6/12/2018 3:14:40 PM
CAPP1	PowerPlant	ActionForLow		NULL	Inserted	subha	6/12/2018 3:14:40 PM
CAPP1	PowerPlant	ReasonForHigh		NULL	Inserted	subha	6/12/2018 3:14:40 PM
CAPP1	PowerPlant	ConsequenceForHigh		NULL	Inserted	subha	6/12/2018 3:14:40 PM
CAPP1	PowerPlant	ActionForHigh		NULL	Inserted	subha	6/12/2018 3:14:40 PM
CAPP1	PowerPlant	Responsibility		3	Inserted	subha	6/12/2018 3:14:40 PM
CAPP1	PowerPlant	IsActive		Y	Inserted	subha	6/12/2018 3:14:40 PM
CAPP1	PowerPlant	IsNumeric		1	Inserted	subha	6/12/2018 3:14:40 PM
CAPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 3:14:40 PM
CAPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 3:14:40 PM
CMPP1	PowerPlant	ParameterNo		30	Inserted	subha	6/12/2018 3:16:29 PM
CMPP1	PowerPlant	ParameterDesc		Coal Moisture (ARB) %	Inserted	subha	6/12/2018 3:16:29 PM
CMPP1	PowerPlant	ParameterName		Coal Moisture (ARB) %	Inserted	subha	6/12/2018 3:16:29 PM
CMPP1	PowerPlant	HistorianTagID		CMPP1	Inserted	subha	6/12/2018 3:16:29 PM
CMPP1	PowerPlant	UnitOfMeasure		%	Inserted	subha	6/12/2018 3:16:29 PM
CMPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 3:16:29 PM
CMPP1	PowerPlant	Frequency		3	Inserted	subha	6/12/2018 3:16:29 PM
CMPP1	PowerPlant	Notes		NULL	Inserted	subha	6/12/2018 3:16:29 PM
CMPP1	PowerPlant	LowTargetValue		0.00	Inserted	subha	6/12/2018 3:16:29 PM
CMPP1	PowerPlant	HighTargetValue		0.00	Inserted	subha	6/12/2018 3:16:29 PM
CMPP1	PowerPlant	LHTargetPercentage		10	Inserted	subha	6/12/2018 3:16:29 PM
CMPP1	PowerPlant	ReasonForLow		NULL	Inserted	subha	6/12/2018 3:16:29 PM
CMPP1	PowerPlant	ConsequenceForLow		NULL	Inserted	subha	6/12/2018 3:16:29 PM
CMPP1	PowerPlant	ActionForLow		NULL	Inserted	subha	6/12/2018 3:16:29 PM
CMPP1	PowerPlant	ReasonForHigh		NULL	Inserted	subha	6/12/2018 3:16:29 PM
CMPP1	PowerPlant	ConsequenceForHigh		NULL	Inserted	subha	6/12/2018 3:16:29 PM
CMPP1	PowerPlant	ActionForHigh		NULL	Inserted	subha	6/12/2018 3:16:29 PM
CMPP1	PowerPlant	Responsibility		3	Inserted	subha	6/12/2018 3:16:29 PM

CMPP1	PowerPlant	IsActive		Y	Inserted	subha	6/12/2018 3:16:29 PM
CMPP1	PowerPlant	IsNumeric		1	Inserted	subha	6/12/2018 3:16:29 PM
CMPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 3:16:29 PM
CMPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 3:16:29 PM
CSPP1	PowerPlant	ParameterNo		31	Inserted	subha	6/12/2018 3:18:47 PM
CSPP1	PowerPlant	ParameterDesc		Coal Sulpur	Inserted	subha	6/12/2018 3:18:47 PM
CSPP1	PowerPlant	ParameterName		Coal Sulpur	Inserted	subha	6/12/2018 3:18:47 PM
CSPP1	PowerPlant	HistorianTagID		CSPP1	Inserted	subha	6/12/2018 3:18:47 PM
CSPP1	PowerPlant	UnitOfMeasure		%	Inserted	subha	6/12/2018 3:18:47 PM
CSPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 3:18:47 PM
CSPP1	PowerPlant	Frequency		3	Inserted	subha	6/12/2018 3:18:47 PM
CSPP1	PowerPlant	Notes		NULL	Inserted	subha	6/12/2018 3:18:47 PM
CSPP1	PowerPlant	LowTargetValue		0.00	Inserted	subha	6/12/2018 3:18:47 PM
CSPP1	PowerPlant	HighTargetValue		0.00	Inserted	subha	6/12/2018 3:18:47 PM
CSPP1	PowerPlant	LHTargetPercentage		10	Inserted	subha	6/12/2018 3:18:47 PM
CSPP1	PowerPlant	ReasonForLow		NULL	Inserted	subha	6/12/2018 3:18:47 PM
CSPP1	PowerPlant	ConsequenceForLow		NULL	Inserted	subha	6/12/2018 3:18:47 PM
CSPP1	PowerPlant	ActionForLow		NULL	Inserted	subha	6/12/2018 3:18:47 PM
CSPP1	PowerPlant	ReasonForHigh		NULL	Inserted	subha	6/12/2018 3:18:47 PM
CSPP1	PowerPlant	ConsequenceForHigh		NULL	Inserted	subha	6/12/2018 3:18:47 PM
CSPP1	PowerPlant	ActionForHigh		NULL	Inserted	subha	6/12/2018 3:18:47 PM
CSPP1	PowerPlant	Responsibility		3	Inserted	subha	6/12/2018 3:18:47 PM
CSPP1	PowerPlant	IsActive		Y	Inserted	subha	6/12/2018 3:18:47 PM
CSPP1	PowerPlant	IsNumeric		1	Inserted	subha	6/12/2018 3:18:47 PM
CSPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 3:18:47 PM
CSPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 3:18:47 PM
CNPP1	PowerPlant	ParameterNo		32	Inserted	subha	6/12/2018 3:20:13 PM
CNPP1	PowerPlant	ParameterDesc		Coal Nitrogen	Inserted	subha	6/12/2018 3:20:13 PM
CNPP1	PowerPlant	ParameterName		Coal Nitrogen	Inserted	subha	6/12/2018 3:20:13 PM
CNPP1	PowerPlant	HistorianTagID		CNPP1	Inserted	subha	6/12/2018 3:20:13 PM
CNPP1	PowerPlant	UnitOfMeasure		%	Inserted	subha	6/12/2018 3:20:13 PM
CNPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 3:20:13 PM
CNPP1	PowerPlant	Frequency		3	Inserted	subha	6/12/2018 3:20:13 PM
CNPP1	PowerPlant	Notes		NULL	Inserted	subha	6/12/2018 3:20:13 PM
CNPP1	PowerPlant	LowTargetValue		0.00	Inserted	subha	6/12/2018 3:20:13 PM
CNPP1	PowerPlant	HighTargetValue		0.00	Inserted	subha	6/12/2018 3:20:13 PM
CNPP1	PowerPlant	LHTargetPercentage		10	Inserted	subha	6/12/2018 3:20:13 PM
CNPP1	PowerPlant	ReasonForLow		NULL	Inserted	subha	6/12/2018 3:20:13 PM
CNPP1	PowerPlant	ConsequenceForLow		NULL	Inserted	subha	6/12/2018 3:20:13 PM
CNPP1	PowerPlant	ActionForLow		NULL	Inserted	subha	6/12/2018 3:20:13 PM
CNPP1	PowerPlant	ReasonForHigh		NULL	Inserted	subha	6/12/2018 3:20:13 PM
CNPP1	PowerPlant	ConsequenceForHigh		NULL	Inserted	subha	6/12/2018 3:20:13 PM
CNPP1	PowerPlant	ActionForHigh		NULL	Inserted	subha	6/12/2018 3:20:13 PM
CNPP1	PowerPlant	Responsibility		3	Inserted	subha	6/12/2018 3:20:13 PM
CNPP1	PowerPlant	IsActive		Y	Inserted	subha	6/12/2018 3:20:13 PM
CNPP1	PowerPlant	IsNumeric		1	Inserted	subha	6/12/2018 3:20:13 PM
CNPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 3:20:13 PM

CNPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 3:20:13 PM
CXPP1	PowerPlant	ParameterNo		33	Inserted	subha	6/12/2018 3:21:29 PM
CXPP1	PowerPlant	ParameterDesc		Coal Oxygen %	Inserted	subha	6/12/2018 3:21:29 PM
CXPP1	PowerPlant	ParameterName		Coal Oxygen %	Inserted	subha	6/12/2018 3:21:29 PM
CXPP1	PowerPlant	HistorianTagID		CXPP1	Inserted	subha	6/12/2018 3:21:29 PM
CXPP1	PowerPlant	UnitOfMeasure		%	Inserted	subha	6/12/2018 3:21:29 PM
CXPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 3:21:29 PM
CXPP1	PowerPlant	Frequency		3	Inserted	subha	6/12/2018 3:21:29 PM
CXPP1	PowerPlant	Notes		NULL	Inserted	subha	6/12/2018 3:21:29 PM
CXPP1	PowerPlant	LowTargetValue		0.00	Inserted	subha	6/12/2018 3:21:29 PM
CXPP1	PowerPlant	HighTargetValue		0.00	Inserted	subha	6/12/2018 3:21:29 PM
CXPP1	PowerPlant	LHTargetPercentage		10	Inserted	subha	6/12/2018 3:21:29 PM
CXPP1	PowerPlant	ReasonForLow		NULL	Inserted	subha	6/12/2018 3:21:29 PM
CXPP1	PowerPlant	ConsequenceForLow		NULL	Inserted	subha	6/12/2018 3:21:29 PM
CXPP1	PowerPlant	ActionForLow		NULL	Inserted	subha	6/12/2018 3:21:29 PM
CXPP1	PowerPlant	ReasonForHigh		NULL	Inserted	subha	6/12/2018 3:21:29 PM
CXPP1	PowerPlant	ConsequenceForHigh		NULL	Inserted	subha	6/12/2018 3:21:29 PM
CXPP1	PowerPlant	ActionForHigh		NULL	Inserted	subha	6/12/2018 3:21:29 PM
CXPP1	PowerPlant	Responsibility		3	Inserted	subha	6/12/2018 3:21:29 PM
CXPP1	PowerPlant	IsActive		Y	Inserted	subha	6/12/2018 3:21:29 PM
CXPP1	PowerPlant	IsNumeric		1	Inserted	subha	6/12/2018 3:21:29 PM
CXPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 3:21:29 PM
CXPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 3:21:29 PM
CHPP1	PowerPlant	ParameterNo		34	Inserted	subha	6/12/2018 3:22:41 PM
CHPP1	PowerPlant	ParameterDesc		Coal Hydrogen %	Inserted	subha	6/12/2018 3:22:41 PM
CHPP1	PowerPlant	ParameterName		Coal Hydrogen %	Inserted	subha	6/12/2018 3:22:41 PM
CHPP1	PowerPlant	HistorianTagID		CHPP1	Inserted	subha	6/12/2018 3:22:41 PM
CHPP1	PowerPlant	UnitOfMeasure		%	Inserted	subha	6/12/2018 3:22:41 PM
CHPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 3:22:41 PM
CHPP1	PowerPlant	Frequency		3	Inserted	subha	6/12/2018 3:22:41 PM
CHPP1	PowerPlant	Notes		NULL	Inserted	subha	6/12/2018 3:22:41 PM
CHPP1	PowerPlant	LowTargetValue		0.00	Inserted	subha	6/12/2018 3:22:41 PM
CHPP1	PowerPlant	HighTargetValue		0.00	Inserted	subha	6/12/2018 3:22:41 PM
CHPP1	PowerPlant	LHTargetPercentage		10	Inserted	subha	6/12/2018 3:22:41 PM
CHPP1	PowerPlant	ReasonForLow		NULL	Inserted	subha	6/12/2018 3:22:41 PM
CHPP1	PowerPlant	ConsequenceForLow		NULL	Inserted	subha	6/12/2018 3:22:41 PM
CHPP1	PowerPlant	ActionForLow		NULL	Inserted	subha	6/12/2018 3:22:41 PM
CHPP1	PowerPlant	ReasonForHigh		NULL	Inserted	subha	6/12/2018 3:22:41 PM
CHPP1	PowerPlant	ConsequenceForHigh		NULL	Inserted	subha	6/12/2018 3:22:41 PM
CHPP1	PowerPlant	ActionForHigh		NULL	Inserted	subha	6/12/2018 3:22:41 PM
CHPP1	PowerPlant	Responsibility		3	Inserted	subha	6/12/2018 3:22:41 PM
CHPP1	PowerPlant	IsActive		Y	Inserted	subha	6/12/2018 3:22:41 PM
CHPP1	PowerPlant	IsNumeric		1	Inserted	subha	6/12/2018 3:22:41 PM
CHPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 3:22:41 PM
CHPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 3:22:41 PM
CCPP1	PowerPlant	ParameterNo		35	Inserted	subha	6/12/2018 3:24:03 PM
CCPP1	PowerPlant	ParameterDesc		Coal Calorific Value	Inserted	subha	6/12/2018 3:24:03 PM

CCPP1	PowerPlant	ParameterName		Coal Calorific Value	Inserted	subha	6/12/2018 3:24:03 PM
CCPP1	PowerPlant	HistorianTagID		CCPP1	Inserted	subha	6/12/2018 3:24:03 PM
CCPP1	PowerPlant	UnitOfMeasure		Kcal/Kg	Inserted	subha	6/12/2018 3:24:03 PM
CCPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 3:24:03 PM
CCPP1	PowerPlant	Frequency		3	Inserted	subha	6/12/2018 3:24:03 PM
CCPP1	PowerPlant	Notes		NULL	Inserted	subha	6/12/2018 3:24:03 PM
CCPP1	PowerPlant	LowTargetValue		0.00	Inserted	subha	6/12/2018 3:24:03 PM
CCPP1	PowerPlant	HighTargetValue		0.00	Inserted	subha	6/12/2018 3:24:03 PM
CCPP1	PowerPlant	LHTargetPercentage		10	Inserted	subha	6/12/2018 3:24:03 PM
CCPP1	PowerPlant	ReasonForLow		NULL	Inserted	subha	6/12/2018 3:24:03 PM
CCPP1	PowerPlant	ConsequenceForLow		NULL	Inserted	subha	6/12/2018 3:24:03 PM
CCPP1	PowerPlant	ActionForLow		NULL	Inserted	subha	6/12/2018 3:24:03 PM
CCPP1	PowerPlant	ReasonForHigh		NULL	Inserted	subha	6/12/2018 3:24:03 PM
CCPP1	PowerPlant	ConsequenceForHigh		NULL	Inserted	subha	6/12/2018 3:24:03 PM
CCPP1	PowerPlant	ActionForHigh		NULL	Inserted	subha	6/12/2018 3:24:03 PM
CCPP1	PowerPlant	Responsibility		3	Inserted	subha	6/12/2018 3:24:03 PM
CCPP1	PowerPlant	IsActive		Y	Inserted	subha	6/12/2018 3:24:03 PM
CCPP1	PowerPlant	IsNumeric		1	Inserted	subha	6/12/2018 3:24:03 PM
CCPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 3:24:03 PM
CCPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 3:24:03 PM
FGPP1	PowerPlant	ParameterNo		36	Inserted	subha	6/12/2018 3:25:39 PM
FGPP1	PowerPlant	ParameterDesc		FG Temp. At APH O/L	Inserted	subha	6/12/2018 3:25:39 PM
FGPP1	PowerPlant	ParameterName		FG Temp. At APH O/L	Inserted	subha	6/12/2018 3:25:39 PM
FGPP1	PowerPlant	HistorianTagID		FGPP1	Inserted	subha	6/12/2018 3:25:39 PM
FGPP1	PowerPlant	UnitOfMeasure		Deg.C	Inserted	subha	6/12/2018 3:25:39 PM
FGPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 3:25:39 PM
FGPP1	PowerPlant	Frequency		3	Inserted	subha	6/12/2018 3:25:39 PM
FGPP1	PowerPlant	Notes		NULL	Inserted	subha	6/12/2018 3:25:39 PM
FGPP1	PowerPlant	LowTargetValue		0.00	Inserted	subha	6/12/2018 3:25:39 PM
FGPP1	PowerPlant	HighTargetValue		0.00	Inserted	subha	6/12/2018 3:25:39 PM
FGPP1	PowerPlant	LHTargetPercentage		10	Inserted	subha	6/12/2018 3:25:39 PM
FGPP1	PowerPlant	ReasonForLow		NULL	Inserted	subha	6/12/2018 3:25:39 PM
FGPP1	PowerPlant	ConsequenceForLow		NULL	Inserted	subha	6/12/2018 3:25:39 PM
FGPP1	PowerPlant	ActionForLow		NULL	Inserted	subha	6/12/2018 3:25:39 PM
FGPP1	PowerPlant	ReasonForHigh		NULL	Inserted	subha	6/12/2018 3:25:39 PM
FGPP1	PowerPlant	ConsequenceForHigh		NULL	Inserted	subha	6/12/2018 3:25:39 PM
FGPP1	PowerPlant	ActionForHigh		NULL	Inserted	subha	6/12/2018 3:25:39 PM
FGPP1	PowerPlant	Responsibility		3	Inserted	subha	6/12/2018 3:25:39 PM
FGPP1	PowerPlant	IsActive		Y	Inserted	subha	6/12/2018 3:25:39 PM
FGPP1	PowerPlant	IsNumeric		1	Inserted	subha	6/12/2018 3:25:39 PM
FGPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 3:25:39 PM
FGPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 3:25:39 PM
BPP1	PowerPlant	ParameterNo		37	Inserted	subha	6/12/2018 3:27:19 PM
BPP1	PowerPlant	ParameterDesc		Boiler O2%	Inserted	subha	6/12/2018 3:27:19 PM
BPP1	PowerPlant	ParameterName		Boiler O2%	Inserted	subha	6/12/2018 3:27:19 PM
BPP1	PowerPlant	HistorianTagID		BPP1	Inserted	subha	6/12/2018 3:27:19 PM
BPP1	PowerPlant	UnitOfMeasure		%	Inserted	subha	6/12/2018 3:27:19 PM

BPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 3:27:19 PM
BPP1	PowerPlant	Frequency		3	Inserted	subha	6/12/2018 3:27:19 PM
BPP1	PowerPlant	Notes		NULL	Inserted	subha	6/12/2018 3:27:19 PM
BPP1	PowerPlant	LowTargetValue		0.00	Inserted	subha	6/12/2018 3:27:19 PM
BPP1	PowerPlant	HighTargetValue		0.00	Inserted	subha	6/12/2018 3:27:19 PM
BPP1	PowerPlant	LHTargetPercentage		10	Inserted	subha	6/12/2018 3:27:19 PM
BPP1	PowerPlant	ReasonForLow		NULL	Inserted	subha	6/12/2018 3:27:19 PM
BPP1	PowerPlant	ConsequenceForLow		NULL	Inserted	subha	6/12/2018 3:27:19 PM
BPP1	PowerPlant	ActionForLow		NULL	Inserted	subha	6/12/2018 3:27:19 PM
BPP1	PowerPlant	ReasonForHigh		NULL	Inserted	subha	6/12/2018 3:27:19 PM
BPP1	PowerPlant	ConsequenceForHigh		NULL	Inserted	subha	6/12/2018 3:27:19 PM
BPP1	PowerPlant	ActionForHigh		NULL	Inserted	subha	6/12/2018 3:27:19 PM
BPP1	PowerPlant	Responsibility		3	Inserted	subha	6/12/2018 3:27:19 PM
BPP1	PowerPlant	IsActive		Y	Inserted	subha	6/12/2018 3:27:19 PM
BPP1	PowerPlant	IsNumeric		1	Inserted	subha	6/12/2018 3:27:19 PM
BPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 3:27:19 PM
BPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 3:27:19 PM
ASPP1	PowerPlant	ParameterNo		38	Inserted	subha	6/12/2018 3:28:32 PM
ASPP1	PowerPlant	ParameterDesc		LOI in Ash	Inserted	subha	6/12/2018 3:28:32 PM
ASPP1	PowerPlant	ParameterName		LOI in Ash	Inserted	subha	6/12/2018 3:28:32 PM
ASPP1	PowerPlant	HistorianTagID		ASPP1	Inserted	subha	6/12/2018 3:28:32 PM
ASPP1	PowerPlant	UnitOfMeasure		%	Inserted	subha	6/12/2018 3:28:32 PM
ASPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 3:28:32 PM
ASPP1	PowerPlant	Frequency		3	Inserted	subha	6/12/2018 3:28:32 PM
ASPP1	PowerPlant	Notes		NULL	Inserted	subha	6/12/2018 3:28:32 PM
ASPP1	PowerPlant	LowTargetValue		0.00	Inserted	subha	6/12/2018 3:28:32 PM
ASPP1	PowerPlant	HighTargetValue		0.00	Inserted	subha	6/12/2018 3:28:32 PM
ASPP1	PowerPlant	LHTargetPercentage		10	Inserted	subha	6/12/2018 3:28:32 PM
ASPP1	PowerPlant	ReasonForLow		NULL	Inserted	subha	6/12/2018 3:28:32 PM
ASPP1	PowerPlant	ConsequenceForLow		NULL	Inserted	subha	6/12/2018 3:28:32 PM
ASPP1	PowerPlant	ActionForLow		NULL	Inserted	subha	6/12/2018 3:28:32 PM
ASPP1	PowerPlant	ReasonForHigh		NULL	Inserted	subha	6/12/2018 3:28:32 PM
ASPP1	PowerPlant	ConsequenceForHigh		NULL	Inserted	subha	6/12/2018 3:28:32 PM
ASPP1	PowerPlant	ActionForHigh		NULL	Inserted	subha	6/12/2018 3:28:32 PM
ASPP1	PowerPlant	Responsibility		3	Inserted	subha	6/12/2018 3:28:32 PM
ASPP1	PowerPlant	IsActive		Y	Inserted	subha	6/12/2018 3:28:32 PM
ASPP1	PowerPlant	IsNumeric		1	Inserted	subha	6/12/2018 3:28:32 PM
ASPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 3:28:32 PM
ASPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 3:28:32 PM
BCPP1	PowerPlant	ParameterNo		39	Inserted	subha	6/12/2018 3:32:03 PM
BCPP1	PowerPlant	ParameterDesc		Boiler Co2%	Inserted	subha	6/12/2018 3:32:03 PM
BCPP1	PowerPlant	ParameterName		Boiler Co2%	Inserted	subha	6/12/2018 3:32:03 PM
BCPP1	PowerPlant	HistorianTagID		BCPP1	Inserted	subha	6/12/2018 3:32:03 PM
BCPP1	PowerPlant	UnitOfMeasure		%	Inserted	subha	6/12/2018 3:32:03 PM
BCPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 3:32:03 PM
BCPP1	PowerPlant	Frequency		3	Inserted	subha	6/12/2018 3:32:03 PM
BCPP1	PowerPlant	Notes		NULL	Inserted	subha	6/12/2018 3:32:03 PM

BCPP1	PowerPlant	LowTargetValue		0.00	Inserted	subha	6/12/2018 3:32:03 PM
BCPP1	PowerPlant	HighTargetValue		0.00	Inserted	subha	6/12/2018 3:32:03 PM
BCPP1	PowerPlant	LHTargetPercentage		10	Inserted	subha	6/12/2018 3:32:03 PM
BCPP1	PowerPlant	ReasonForLow		NULL	Inserted	subha	6/12/2018 3:32:03 PM
BCPP1	PowerPlant	ConsequenceForLow		NULL	Inserted	subha	6/12/2018 3:32:03 PM
BCPP1	PowerPlant	ActionForLow		NULL	Inserted	subha	6/12/2018 3:32:03 PM
BCPP1	PowerPlant	ReasonForHigh		NULL	Inserted	subha	6/12/2018 3:32:03 PM
BCPP1	PowerPlant	ConsequenceForHigh		NULL	Inserted	subha	6/12/2018 3:32:03 PM
BCPP1	PowerPlant	ActionForHigh		NULL	Inserted	subha	6/12/2018 3:32:03 PM
BCPP1	PowerPlant	Responsibility		3	Inserted	subha	6/12/2018 3:32:03 PM
BCPP1	PowerPlant	IsActive		Y	Inserted	subha	6/12/2018 3:32:03 PM
BCPP1	PowerPlant	IsNumeric		1	Inserted	subha	6/12/2018 3:32:03 PM
BCPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 3:32:03 PM
BCPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 3:32:03 PM
BNPP1	PowerPlant	ParameterNo		40	Inserted	subha	6/12/2018 3:33:22 PM
BNPP1	PowerPlant	ParameterDesc		Boiler N2	Inserted	subha	6/12/2018 3:33:22 PM
BNPP1	PowerPlant	ParameterName		Boiler N2	Inserted	subha	6/12/2018 3:33:22 PM
BNPP1	PowerPlant	HistorianTagID		BNPP1	Inserted	subha	6/12/2018 3:33:22 PM
BNPP1	PowerPlant	UnitOfMeasure		%	Inserted	subha	6/12/2018 3:33:22 PM
BNPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 3:33:22 PM
BNPP1	PowerPlant	Frequency		3	Inserted	subha	6/12/2018 3:33:22 PM
BNPP1	PowerPlant	Notes		NULL	Inserted	subha	6/12/2018 3:33:22 PM
BNPP1	PowerPlant	LowTargetValue		0.00	Inserted	subha	6/12/2018 3:33:22 PM
BNPP1	PowerPlant	HighTargetValue		0.00	Inserted	subha	6/12/2018 3:33:22 PM
BNPP1	PowerPlant	LHTargetPercentage		10	Inserted	subha	6/12/2018 3:33:22 PM
BNPP1	PowerPlant	ReasonForLow		NULL	Inserted	subha	6/12/2018 3:33:22 PM
BNPP1	PowerPlant	ConsequenceForLow		NULL	Inserted	subha	6/12/2018 3:33:22 PM
BNPP1	PowerPlant	ActionForLow		NULL	Inserted	subha	6/12/2018 3:33:22 PM
BNPP1	PowerPlant	ReasonForHigh		NULL	Inserted	subha	6/12/2018 3:33:22 PM
BNPP1	PowerPlant	ConsequenceForHigh		NULL	Inserted	subha	6/12/2018 3:33:22 PM
BNPP1	PowerPlant	ActionForHigh		NULL	Inserted	subha	6/12/2018 3:33:22 PM
BNPP1	PowerPlant	Responsibility		3	Inserted	subha	6/12/2018 3:33:22 PM
BNPP1	PowerPlant	IsActive		Y	Inserted	subha	6/12/2018 3:33:22 PM
BNPP1	PowerPlant	IsNumeric		1	Inserted	subha	6/12/2018 3:33:22 PM
BNPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 3:33:22 PM
BNPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 3:33:22 PM
DGPP1	PowerPlant	ParameterNo		41	Inserted	subha	6/12/2018 3:34:33 PM
DGPP1	PowerPlant	ParameterDesc		Dry Gas Qty	Inserted	subha	6/12/2018 3:34:33 PM
DGPP1	PowerPlant	ParameterName		Dry Gas Qty	Inserted	subha	6/12/2018 3:34:33 PM
DGPP1	PowerPlant	HistorianTagID		DGPP1	Inserted	subha	6/12/2018 3:34:33 PM
DGPP1	PowerPlant	UnitOfMeasure		%	Inserted	subha	6/12/2018 3:34:33 PM
DGPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 3:34:33 PM
DGPP1	PowerPlant	Frequency		3	Inserted	subha	6/12/2018 3:34:33 PM
DGPP1	PowerPlant	Notes		NULL	Inserted	subha	6/12/2018 3:34:33 PM
DGPP1	PowerPlant	LowTargetValue		0.00	Inserted	subha	6/12/2018 3:34:33 PM
DGPP1	PowerPlant	HighTargetValue		0.00	Inserted	subha	6/12/2018 3:34:33 PM
DGPP1	PowerPlant	LHTargetPercentage		10	Inserted	subha	6/12/2018 3:34:33 PM

DGPP1	PowerPlant	ReasonForLow		NULL	Inserted	subha	6/12/2018 3:34:33 PM
DGPP1	PowerPlant	ConsequenceForLow		NULL	Inserted	subha	6/12/2018 3:34:33 PM
DGPP1	PowerPlant	ActionForLow		NULL	Inserted	subha	6/12/2018 3:34:33 PM
DGPP1	PowerPlant	ReasonForHigh		NULL	Inserted	subha	6/12/2018 3:34:33 PM
DGPP1	PowerPlant	ConsequenceForHigh		NULL	Inserted	subha	6/12/2018 3:34:33 PM
DGPP1	PowerPlant	ActionForHigh		NULL	Inserted	subha	6/12/2018 3:34:33 PM
DGPP1	PowerPlant	Responsibility		3	Inserted	subha	6/12/2018 3:34:33 PM
DGPP1	PowerPlant	IsActive		Y	Inserted	subha	6/12/2018 3:34:33 PM
DGPP1	PowerPlant	IsNumeric		1	Inserted	subha	6/12/2018 3:34:33 PM
DGPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 3:34:33 PM
DGPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 3:34:33 PM
FLPP1	PowerPlant	ParameterNo		42	Inserted	subha	6/12/2018 3:35:37 PM
FLPP1	PowerPlant	ParameterDesc		Dry Flue Gas Loss	Inserted	subha	6/12/2018 3:35:37 PM
FLPP1	PowerPlant	ParameterName		Dry Flue Gas Loss	Inserted	subha	6/12/2018 3:35:37 PM
FLPP1	PowerPlant	HistorianTagID		FLPP1	Inserted	subha	6/12/2018 3:35:37 PM
FLPP1	PowerPlant	UnitOfMeasure		%	Inserted	subha	6/12/2018 3:35:37 PM
FLPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 3:35:37 PM
FLPP1	PowerPlant	Frequency		3	Inserted	subha	6/12/2018 3:35:37 PM
FLPP1	PowerPlant	Notes		NULL	Inserted	subha	6/12/2018 3:35:37 PM
FLPP1	PowerPlant	LowTargetValue		0.00	Inserted	subha	6/12/2018 3:35:37 PM
FLPP1	PowerPlant	HighTargetValue		0.00	Inserted	subha	6/12/2018 3:35:37 PM
FLPP1	PowerPlant	LHTargetPercentage		10	Inserted	subha	6/12/2018 3:35:37 PM
FLPP1	PowerPlant	ReasonForLow		NULL	Inserted	subha	6/12/2018 3:35:37 PM
FLPP1	PowerPlant	ConsequenceForLow		NULL	Inserted	subha	6/12/2018 3:35:37 PM
FLPP1	PowerPlant	ActionForLow		NULL	Inserted	subha	6/12/2018 3:35:37 PM
FLPP1	PowerPlant	ReasonForHigh		NULL	Inserted	subha	6/12/2018 3:35:37 PM
FLPP1	PowerPlant	ConsequenceForHigh		NULL	Inserted	subha	6/12/2018 3:35:37 PM
FLPP1	PowerPlant	ActionForHigh		NULL	Inserted	subha	6/12/2018 3:35:37 PM
FLPP1	PowerPlant	Responsibility		3	Inserted	subha	6/12/2018 3:35:37 PM
FLPP1	PowerPlant	IsActive		Y	Inserted	subha	6/12/2018 3:35:37 PM
FLPP1	PowerPlant	IsNumeric		1	Inserted	subha	6/12/2018 3:35:37 PM
FLPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 3:35:37 PM
FLPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 3:35:37 PM
MLPP1	PowerPlant	ParameterNo		43	Inserted	subha	6/12/2018 3:36:56 PM
MLPP1	PowerPlant	ParameterDesc		Moisture Loss	Inserted	subha	6/12/2018 3:36:56 PM
MLPP1	PowerPlant	ParameterName		Moisture Loss	Inserted	subha	6/12/2018 3:36:56 PM
MLPP1	PowerPlant	HistorianTagID		MLPP1	Inserted	subha	6/12/2018 3:36:56 PM
MLPP1	PowerPlant	UnitOfMeasure		%	Inserted	subha	6/12/2018 3:36:56 PM
MLPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 3:36:56 PM
MLPP1	PowerPlant	Frequency		3	Inserted	subha	6/12/2018 3:36:56 PM
MLPP1	PowerPlant	Notes		NULL	Inserted	subha	6/12/2018 3:36:56 PM
MLPP1	PowerPlant	LowTargetValue		0.00	Inserted	subha	6/12/2018 3:36:56 PM
MLPP1	PowerPlant	HighTargetValue		0.00	Inserted	subha	6/12/2018 3:36:56 PM
MLPP1	PowerPlant	LHTargetPercentage		10	Inserted	subha	6/12/2018 3:36:56 PM
MLPP1	PowerPlant	ReasonForLow		NULL	Inserted	subha	6/12/2018 3:36:56 PM
MLPP1	PowerPlant	ConsequenceForLow		NULL	Inserted	subha	6/12/2018 3:36:56 PM
MLPP1	PowerPlant	ActionForLow		NULL	Inserted	subha	6/12/2018 3:36:56 PM

MLPP1	PowerPlant	ReasonForHigh		NULL	Inserted	subha	6/12/2018 3:36:56 PM
MLPP1	PowerPlant	ConsequenceForHigh		NULL	Inserted	subha	6/12/2018 3:36:56 PM
MLPP1	PowerPlant	ActionForHigh		NULL	Inserted	subha	6/12/2018 3:36:56 PM
MLPP1	PowerPlant	Responsibility		3	Inserted	subha	6/12/2018 3:36:56 PM
MLPP1	PowerPlant	IsActive		Y	Inserted	subha	6/12/2018 3:36:56 PM
MLPP1	PowerPlant	IsNumeric		1	Inserted	subha	6/12/2018 3:36:56 PM
MLPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 3:36:56 PM
MLPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 3:36:56 PM
HLPP1	PowerPlant	ParameterNo		44	Inserted	subha	6/12/2018 3:38:00 PM
HLPP1	PowerPlant	ParameterDesc		Hydrogen Loss	Inserted	subha	6/12/2018 3:38:00 PM
HLPP1	PowerPlant	ParameterName		Hydrogen Loss	Inserted	subha	6/12/2018 3:38:00 PM
HLPP1	PowerPlant	HistorianTagID		HLPP1	Inserted	subha	6/12/2018 3:38:00 PM
HLPP1	PowerPlant	UnitOfMeasure		%	Inserted	subha	6/12/2018 3:38:00 PM
HLPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 3:38:00 PM
HLPP1	PowerPlant	Frequency		3	Inserted	subha	6/12/2018 3:38:00 PM
HLPP1	PowerPlant	Notes		NULL	Inserted	subha	6/12/2018 3:38:00 PM
HLPP1	PowerPlant	LowTargetValue		0.00	Inserted	subha	6/12/2018 3:38:00 PM
HLPP1	PowerPlant	HighTargetValue		0.00	Inserted	subha	6/12/2018 3:38:00 PM
HLPP1	PowerPlant	LHTargetPercentage		10	Inserted	subha	6/12/2018 3:38:00 PM
HLPP1	PowerPlant	ReasonForLow		NULL	Inserted	subha	6/12/2018 3:38:00 PM
HLPP1	PowerPlant	ConsequenceForLow		NULL	Inserted	subha	6/12/2018 3:38:00 PM
HLPP1	PowerPlant	ActionForLow		NULL	Inserted	subha	6/12/2018 3:38:00 PM
HLPP1	PowerPlant	ReasonForHigh		NULL	Inserted	subha	6/12/2018 3:38:00 PM
HLPP1	PowerPlant	ConsequenceForHigh		NULL	Inserted	subha	6/12/2018 3:38:00 PM
HLPP1	PowerPlant	ActionForHigh		NULL	Inserted	subha	6/12/2018 3:38:00 PM
HLPP1	PowerPlant	Responsibility		3	Inserted	subha	6/12/2018 3:38:00 PM
HLPP1	PowerPlant	IsActive		Y	Inserted	subha	6/12/2018 3:38:00 PM
HLPP1	PowerPlant	IsNumeric		1	Inserted	subha	6/12/2018 3:38:00 PM
HLPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 3:38:00 PM
HLPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 3:38:00 PM
CLPP1	PowerPlant	ParameterNo		45	Inserted	subha	6/12/2018 3:39:31 PM
CLPP1	PowerPlant	ParameterDesc		Unburnt carbon Loss	Inserted	subha	6/12/2018 3:39:31 PM
CLPP1	PowerPlant	ParameterName		Unburnt carbon Loss	Inserted	subha	6/12/2018 3:39:31 PM
CLPP1	PowerPlant	HistorianTagID		CLPP1	Inserted	subha	6/12/2018 3:39:31 PM
CLPP1	PowerPlant	UnitOfMeasure		%	Inserted	subha	6/12/2018 3:39:31 PM
CLPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 3:39:31 PM
CLPP1	PowerPlant	Frequency		3	Inserted	subha	6/12/2018 3:39:31 PM
CLPP1	PowerPlant	Notes		NULL	Inserted	subha	6/12/2018 3:39:31 PM
CLPP1	PowerPlant	LowTargetValue		0.00	Inserted	subha	6/12/2018 3:39:31 PM
CLPP1	PowerPlant	HighTargetValue		0.00	Inserted	subha	6/12/2018 3:39:31 PM
CLPP1	PowerPlant	LHTargetPercentage		10	Inserted	subha	6/12/2018 3:39:31 PM
CLPP1	PowerPlant	ReasonForLow		NULL	Inserted	subha	6/12/2018 3:39:31 PM
CLPP1	PowerPlant	ConsequenceForLow		NULL	Inserted	subha	6/12/2018 3:39:31 PM
CLPP1	PowerPlant	ActionForLow		NULL	Inserted	subha	6/12/2018 3:39:31 PM
CLPP1	PowerPlant	ReasonForHigh		NULL	Inserted	subha	6/12/2018 3:39:31 PM
CLPP1	PowerPlant	ConsequenceForHigh		NULL	Inserted	subha	6/12/2018 3:39:31 PM
CLPP1	PowerPlant	ActionForHigh		NULL	Inserted	subha	6/12/2018 3:39:31 PM

CLPP1	PowerPlant	Responsibility		3	Inserted	subha	6/12/2018 3:39:31 PM
CLPP1	PowerPlant	IsActive		Y	Inserted	subha	6/12/2018 3:39:31 PM
CLPP1	PowerPlant	IsNumeric		1	Inserted	subha	6/12/2018 3:39:31 PM
CLPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 3:39:31 PM
CLPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 3:39:31 PM
MAPP1	PowerPlant	ParameterNo		46	Inserted	subha	6/12/2018 3:40:59 PM
MAPP1	PowerPlant	ParameterDesc		Moisture in Air Loss	Inserted	subha	6/12/2018 3:40:59 PM
MAPP1	PowerPlant	ParameterName		Moisture in Air Loss	Inserted	subha	6/12/2018 3:40:59 PM
MAPP1	PowerPlant	HistorianTagID		MAPP1	Inserted	subha	6/12/2018 3:40:59 PM
MAPP1	PowerPlant	UnitOfMeasure		%	Inserted	subha	6/12/2018 3:40:59 PM
MAPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 3:40:59 PM
MAPP1	PowerPlant	Frequency		3	Inserted	subha	6/12/2018 3:40:59 PM
MAPP1	PowerPlant	Notes		NULL	Inserted	subha	6/12/2018 3:40:59 PM
MAPP1	PowerPlant	LowTargetValue		0.00	Inserted	subha	6/12/2018 3:40:59 PM
MAPP1	PowerPlant	HighTargetValue		0.00	Inserted	subha	6/12/2018 3:40:59 PM
MAPP1	PowerPlant	LHTargetPercentage		10	Inserted	subha	6/12/2018 3:40:59 PM
MAPP1	PowerPlant	ReasonForLow		NULL	Inserted	subha	6/12/2018 3:40:59 PM
MAPP1	PowerPlant	ConsequenceForLow		NULL	Inserted	subha	6/12/2018 3:40:59 PM
MAPP1	PowerPlant	ActionForLow		NULL	Inserted	subha	6/12/2018 3:40:59 PM
MAPP1	PowerPlant	ReasonForHigh		NULL	Inserted	subha	6/12/2018 3:40:59 PM
MAPP1	PowerPlant	ConsequenceForHigh		NULL	Inserted	subha	6/12/2018 3:40:59 PM
MAPP1	PowerPlant	ActionForHigh		NULL	Inserted	subha	6/12/2018 3:40:59 PM
MAPP1	PowerPlant	Responsibility		3	Inserted	subha	6/12/2018 3:40:59 PM
MAPP1	PowerPlant	IsActive		Y	Inserted	subha	6/12/2018 3:40:59 PM
MAPP1	PowerPlant	IsNumeric		1	Inserted	subha	6/12/2018 3:40:59 PM
MAPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 3:40:59 PM
MAPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 3:40:59 PM
MMPP1	PowerPlant	ParameterNo		47	Inserted	subha	6/12/2018 3:42:20 PM
MMPP1	PowerPlant	ParameterDesc		Radiation; Unaccounted Loss; Manufactures Margin	Inserted	subha	6/12/2018 3:42:20 PM
MMPP1	PowerPlant	ParameterName		Radiation; Unaccounted Loss; Manufactures Margin	Inserted	subha	6/12/2018 3:42:20 PM
MMPP1	PowerPlant	HistorianTagID		MMPP1	Inserted	subha	6/12/2018 3:42:20 PM
MMPP1	PowerPlant	UnitOfMeasure		%	Inserted	subha	6/12/2018 3:42:20 PM
MMPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 3:42:20 PM
MMPP1	PowerPlant	Frequency		3	Inserted	subha	6/12/2018 3:42:20 PM
MMPP1	PowerPlant	Notes		NULL	Inserted	subha	6/12/2018 3:42:20 PM
MMPP1	PowerPlant	LowTargetValue		0.00	Inserted	subha	6/12/2018 3:42:20 PM
MMPP1	PowerPlant	HighTargetValue		0.00	Inserted	subha	6/12/2018 3:42:20 PM
MMPP1	PowerPlant	LHTargetPercentage		10	Inserted	subha	6/12/2018 3:42:20 PM
MMPP1	PowerPlant	ReasonForLow		NULL	Inserted	subha	6/12/2018 3:42:20 PM
MMPP1	PowerPlant	ConsequenceForLow		NULL	Inserted	subha	6/12/2018 3:42:20 PM
MMPP1	PowerPlant	ActionForLow		NULL	Inserted	subha	6/12/2018 3:42:20 PM
MMPP1	PowerPlant	ReasonForHigh		NULL	Inserted	subha	6/12/2018 3:42:20 PM
MMPP1	PowerPlant	ConsequenceForHigh		NULL	Inserted	subha	6/12/2018 3:42:20 PM
MMPP1	PowerPlant	ActionForHigh		NULL	Inserted	subha	6/12/2018 3:42:20 PM
MMPP1	PowerPlant	Responsibility		3	Inserted	subha	6/12/2018 3:42:20 PM

MMPP1	PowerPlant	IsActive		Y	Inserted	subha	6/12/2018 3:42:20 PM
MMPP1	PowerPlant	IsNumeric		1	Inserted	subha	6/12/2018 3:42:20 PM
MMPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 3:42:20 PM
MMPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 3:42:20 PM
BVPP1	PowerPlant	ParameterNo		48	Inserted	subha	6/12/2018 3:43:17 PM
BVPP1	PowerPlant	ParameterDesc		Blow down / Venting / drainage /Soot Blowing Losses	Inserted	subha	6/12/2018 3:43:17 PM
BVPP1	PowerPlant	ParameterName		Blow down / Venting / drainage /Soot Blowing Losses	Inserted	subha	6/12/2018 3:43:17 PM
BVPP1	PowerPlant	HistorianTagID		BVPP1	Inserted	subha	6/12/2018 3:43:17 PM
BVPP1	PowerPlant	UnitOfMeasure		%	Inserted	subha	6/12/2018 3:43:17 PM
BVPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 3:43:17 PM
BVPP1	PowerPlant	Frequency		3	Inserted	subha	6/12/2018 3:43:17 PM
BVPP1	PowerPlant	Notes		NULL	Inserted	subha	6/12/2018 3:43:17 PM
BVPP1	PowerPlant	LowTargetValue		0.00	Inserted	subha	6/12/2018 3:43:17 PM
BVPP1	PowerPlant	HighTargetValue		0.00	Inserted	subha	6/12/2018 3:43:17 PM
BVPP1	PowerPlant	LHTargetPercentage		10	Inserted	subha	6/12/2018 3:43:17 PM
BVPP1	PowerPlant	ReasonForLow		NULL	Inserted	subha	6/12/2018 3:43:17 PM
BVPP1	PowerPlant	ConsequenceForLow		NULL	Inserted	subha	6/12/2018 3:43:17 PM
BVPP1	PowerPlant	ActionForLow		NULL	Inserted	subha	6/12/2018 3:43:17 PM
BVPP1	PowerPlant	ReasonForHigh		NULL	Inserted	subha	6/12/2018 3:43:17 PM
BVPP1	PowerPlant	ConsequenceForHigh		NULL	Inserted	subha	6/12/2018 3:43:17 PM
BVPP1	PowerPlant	ActionForHigh		NULL	Inserted	subha	6/12/2018 3:43:17 PM
BVPP1	PowerPlant	Responsibility		3	Inserted	subha	6/12/2018 3:43:17 PM
BVPP1	PowerPlant	IsActive		Y	Inserted	subha	6/12/2018 3:43:17 PM
BVPP1	PowerPlant	IsNumeric		1	Inserted	subha	6/12/2018 3:43:17 PM
BVPP1	PowerPlant	ParameterType		M	Inserted	subha	6/12/2018 3:43:17 PM
BVPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 3:43:17 PM
BEPP1	PowerPlant	ParameterNo		49	Inserted	subha	6/12/2018 3:44:23 PM
BEPP1	PowerPlant	ParameterDesc		Boiler Efficiency (indirect)	Inserted	subha	6/12/2018 3:44:23 PM
BEPP1	PowerPlant	ParameterName		Boiler Efficiency (indirect)	Inserted	subha	6/12/2018 3:44:23 PM
BEPP1	PowerPlant	HistorianTagID		BEPP1	Inserted	subha	6/12/2018 3:44:23 PM
BEPP1	PowerPlant	UnitOfMeasure		%	Inserted	subha	6/12/2018 3:44:23 PM
BEPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 3:44:23 PM
BEPP1	PowerPlant	Frequency		3	Inserted	subha	6/12/2018 3:44:23 PM
BEPP1	PowerPlant	Notes		NULL	Inserted	subha	6/12/2018 3:44:23 PM
BEPP1	PowerPlant	LowTargetValue		0.00	Inserted	subha	6/12/2018 3:44:23 PM
BEPP1	PowerPlant	HighTargetValue		0.00	Inserted	subha	6/12/2018 3:44:23 PM
BEPP1	PowerPlant	LHTargetPercentage		10	Inserted	subha	6/12/2018 3:44:23 PM
BEPP1	PowerPlant	ReasonForLow		NULL	Inserted	subha	6/12/2018 3:44:23 PM
BEPP1	PowerPlant	ConsequenceForLow		NULL	Inserted	subha	6/12/2018 3:44:23 PM
BEPP1	PowerPlant	ActionForLow		NULL	Inserted	subha	6/12/2018 3:44:23 PM
BEPP1	PowerPlant	ReasonForHigh		NULL	Inserted	subha	6/12/2018 3:44:23 PM
BEPP1	PowerPlant	ConsequenceForHigh		NULL	Inserted	subha	6/12/2018 3:44:23 PM
BEPP1	PowerPlant	ActionForHigh		NULL	Inserted	subha	6/12/2018 3:44:23 PM
BEPP1	PowerPlant	Responsibility		3	Inserted	subha	6/12/2018 3:44:23 PM
BEPP1	PowerPlant	IsActive		Y	Inserted	subha	6/12/2018 3:44:23 PM

BEPP1	PowerPlant	IsNumeric		1	Inserted	subha	6/12/2018 3:44:23 PM
BEPP1	PowerPlant	ParameterType		C	Inserted	subha	6/12/2018 3:44:23 PM
BEPP1	PowerPlant	Formula		F	Inserted	subha	6/12/2018 3:44:23 PM
BEPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 3:44:23 PM
RPP1	PowerPlant	ParameterNo		50	Inserted	subha	6/12/2018 3:46:37 PM
RPP1	PowerPlant	ParameterDesc		Plant heat rate (Indirect)	Inserted	subha	6/12/2018 3:46:37 PM
RPP1	PowerPlant	ParameterName		Plant heat rate (Indirect)	Inserted	subha	6/12/2018 3:46:37 PM
RPP1	PowerPlant	HistorianTagID		RPP1	Inserted	subha	6/12/2018 3:46:37 PM
RPP1	PowerPlant	UnitOfMeasure		%	Inserted	subha	6/12/2018 3:46:37 PM
RPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 3:46:37 PM
RPP1	PowerPlant	Frequency		3	Inserted	subha	6/12/2018 3:46:37 PM
RPP1	PowerPlant	Notes		NULL	Inserted	subha	6/12/2018 3:46:37 PM
RPP1	PowerPlant	LowTargetValue		0.00	Inserted	subha	6/12/2018 3:46:37 PM
RPP1	PowerPlant	HighTargetValue		0.00	Inserted	subha	6/12/2018 3:46:37 PM
RPP1	PowerPlant	LHTargetPercentage		10	Inserted	subha	6/12/2018 3:46:37 PM
RPP1	PowerPlant	ReasonForLow		NULL	Inserted	subha	6/12/2018 3:46:37 PM
RPP1	PowerPlant	ConsequenceForLow		NULL	Inserted	subha	6/12/2018 3:46:37 PM
RPP1	PowerPlant	ActionForLow		NULL	Inserted	subha	6/12/2018 3:46:37 PM
RPP1	PowerPlant	ReasonForHigh		NULL	Inserted	subha	6/12/2018 3:46:37 PM
RPP1	PowerPlant	ConsequenceForHigh		NULL	Inserted	subha	6/12/2018 3:46:37 PM
RPP1	PowerPlant	ActionForHigh		NULL	Inserted	subha	6/12/2018 3:46:37 PM
RPP1	PowerPlant	Responsibility		3	Inserted	subha	6/12/2018 3:46:37 PM
RPP1	PowerPlant	IsActive		Y	Inserted	subha	6/12/2018 3:46:37 PM
RPP1	PowerPlant	IsNumeric		1	Inserted	subha	6/12/2018 3:46:37 PM
RPP1	PowerPlant	ParameterType		C	Inserted	subha	6/12/2018 3:46:37 PM
RPP1	PowerPlant	Formula		F	Inserted	subha	6/12/2018 3:46:37 PM
RPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 3:46:37 PM
BDPP1	PowerPlant	ParameterNo		51	Inserted	subha	6/12/2018 3:47:43 PM
BDPP1	PowerPlant	ParameterDesc		Boiler Efficiency (Direct)	Inserted	subha	6/12/2018 3:47:43 PM
BDPP1	PowerPlant	ParameterName		Boiler Efficiency (Direct)	Inserted	subha	6/12/2018 3:47:43 PM
BDPP1	PowerPlant	HistorianTagID		BDPP1	Inserted	subha	6/12/2018 3:47:43 PM
BDPP1	PowerPlant	UnitOfMeasure		%	Inserted	subha	6/12/2018 3:47:43 PM
BDPP1	PowerPlant	Priority		M	Inserted	subha	6/12/2018 3:47:43 PM
BDPP1	PowerPlant	Frequency		3	Inserted	subha	6/12/2018 3:47:43 PM
BDPP1	PowerPlant	Notes		NULL	Inserted	subha	6/12/2018 3:47:43 PM
BDPP1	PowerPlant	LowTargetValue		0.00	Inserted	subha	6/12/2018 3:47:43 PM
BDPP1	PowerPlant	HighTargetValue		0.00	Inserted	subha	6/12/2018 3:47:43 PM
BDPP1	PowerPlant	LHTargetPercentage		10	Inserted	subha	6/12/2018 3:47:43 PM
BDPP1	PowerPlant	ReasonForLow		NULL	Inserted	subha	6/12/2018 3:47:43 PM
BDPP1	PowerPlant	ConsequenceForLow		NULL	Inserted	subha	6/12/2018 3:47:43 PM
BDPP1	PowerPlant	ActionForLow		NULL	Inserted	subha	6/12/2018 3:47:43 PM
BDPP1	PowerPlant	ReasonForHigh		NULL	Inserted	subha	6/12/2018 3:47:43 PM
BDPP1	PowerPlant	ConsequenceForHigh		NULL	Inserted	subha	6/12/2018 3:47:43 PM
BDPP1	PowerPlant	ActionForHigh		NULL	Inserted	subha	6/12/2018 3:47:43 PM
BDPP1	PowerPlant	Responsibility		3	Inserted	subha	6/12/2018 3:47:43 PM
BDPP1	PowerPlant	IsActive		Y	Inserted	subha	6/12/2018 3:47:43 PM
BDPP1	PowerPlant	IsNumeric		1	Inserted	subha	6/12/2018 3:47:43 PM

BDPP1	PowerPlant	ParameterType		C	Inserted	subha	6/12/2018 3:47:43 PM
BDPP1	PowerPlant	Formula		F	Inserted	subha	6/12/2018 3:47:43 PM
BDPP1	PowerPlant	KPI		N	Inserted	subha	6/12/2018 3:47:43 PM
CLPP1	PowerPlant	ParameterType	M	C	Updated	subha	6/12/2018 3:58:37 PM
CLPP1	PowerPlant	Formula		F	Updated	subha	6/12/2018 3:58:37 PM
BCPP1	PowerPlant	ParameterType	M	C	Updated	subha	6/12/2018 4:01:22 PM
BCPP1	PowerPlant	Formula		F	Updated	subha	6/12/2018 4:01:22 PM
BNPP1	PowerPlant	ParameterType	M	C	Updated	subha	6/12/2018 4:01:43 PM
BNPP1	PowerPlant	Formula		F	Updated	subha	6/12/2018 4:01:43 PM
DGPP1	PowerPlant	ParameterType	M	C	Updated	subha	6/12/2018 4:02:13 PM
DGPP1	PowerPlant	Formula		F	Updated	subha	6/12/2018 4:02:13 PM
FLPP1	PowerPlant	ParameterType	M	C	Updated	subha	6/12/2018 4:02:41 PM
FLPP1	PowerPlant	Formula		F	Updated	subha	6/12/2018 4:02:41 PM
MLPP1	PowerPlant	Formula		F	Updated	subha	6/12/2018 4:03:50 PM
HLPP1	PowerPlant	Formula		F	Updated	subha	6/12/2018 4:04:09 PM
SSPP1	PowerPlant	ParameterType	M	C	Updated	subha	6/12/2018 4:05:31 PM
SSPP1	PowerPlant	Formula		F	Updated	subha	6/12/2018 4:05:31 PM
SCPP1	PowerPlant	ParameterType	M	C	Updated	subha	6/12/2018 4:05:57 PM
SCPP1	PowerPlant	Formula		F	Updated	subha	6/12/2018 4:05:57 PM
SCPP1	PowerPlant	Formula	F	[CPP1]/[GNPP1]	Updated	subha	6/12/2018 4:39:53 PM
SSPP1	PowerPlant	Formula	F	[SFPP1]/[GNPP1]	Updated	subha	6/12/2018 4:40:49 PM
PHPP1	PowerPlant	Formula	F	((([CPP1]*[CCPP1])/[GNPP1]))	Updated	subha	6/12/2018 4:43:08 PM
HRPP1	PowerPlant	Formula	F	([SFPP1]*604.9)/[GNPP1]	Updated	subha	6/12/2018 4:45:34 PM
HPP1	PowerPlant	Formula	F	([SFPP1]*((822.2-(1.015*216.1))))/[GNPP1]	Updated	subha	6/12/2018 4:47:59 PM
BCPP1	PowerPlant	Formula	F	((1-[BPP1]/21)*18)	Updated	subha	6/13/2018 10:27:00 AM
BNPP1	PowerPlant	Formula	F	(100-([BPP1]+[BCPP1]))	Updated	subha	6/13/2018 10:28:27 AM
FLPP1	PowerPlant	Formula	F	[DGPP1]*0.241*([FGPP1]-38)/[CCPP1]*100	Updated	subha	6/13/2018 10:31:24 AM
MLPP1	PowerPlant	Formula	F	[CMPP1]*(675-38)/[CCPP1]	Updated	subha	6/13/2018 10:32:41 AM
HLPP1	PowerPlant	Formula	F	8.936*[CHPP1]*(673.5-35)/[CCPP1]	Updated	subha	6/13/2018 10:34:38 AM
CLPP1	PowerPlant	Formula	F	((([ASPP1]/(100-[ASPP1]))*[CAPP1]/100)*8078/[CCPP1]*100	Updated	subha	6/13/2018 10:38:40 AM
BEPP1	PowerPlant	Formula	F	100-[FLPP1]+[MLPP1]+[HLPP1]+[CLPP1]+[MAPP1]+[MMPP1]+[BVPP1]	Updated	subha	6/13/2018 10:58:58 AM
RPP1	PowerPlant	Formula	F	[HRPP1]/[BEPP1]*100	Updated	subha	6/13/2018 10:59:59 AM
BDPP1	PowerPlant	Formula	F	[BOPP1]*(821-[FTPP1])/([CPP1]*[CCPP1])*100	Updated	subha	6/13/2018 11:03:25 AM
COPP1	PowerPlant	ParameterNo		52	Inserted	subha	6/14/2018 11:03:02 AM
COPP1	PowerPlant	ParameterDesc		Coal Carbon %	Inserted	subha	6/14/2018 11:03:02 AM
COPP1	PowerPlant	ParameterName		Coal Carbon %	Inserted	subha	6/14/2018 11:03:02 AM
COPP1	PowerPlant	HistorianTagID		COPP1	Inserted	subha	6/14/2018 11:03:02 AM
COPP1	PowerPlant	UnitOfMeasure		%	Inserted	subha	6/14/2018 11:03:02 AM
COPP1	PowerPlant	Priority		M	Inserted	subha	6/14/2018 11:03:02 AM
COPP1	PowerPlant	Frequency		3	Inserted	subha	6/14/2018 11:03:02 AM
COPP1	PowerPlant	Notes		NULL	Inserted	subha	6/14/2018 11:03:02 AM
COPP1	PowerPlant	LowTargetValue		0.00	Inserted	subha	6/14/2018 11:03:02 AM

COPP1	PowerPlant	HighTargetValue		0.00	Inserted	subha	6/14/2018 11:03:02 AM
COPP1	PowerPlant	LHTargetPercentage		0	Inserted	subha	6/14/2018 11:03:02 AM
COPP1	PowerPlant	ReasonForLow		NULL	Inserted	subha	6/14/2018 11:03:02 AM
COPP1	PowerPlant	ConsequenceForLow		NULL	Inserted	subha	6/14/2018 11:03:02 AM
COPP1	PowerPlant	ActionForLow		NULL	Inserted	subha	6/14/2018 11:03:02 AM
COPP1	PowerPlant	ReasonForHigh		NULL	Inserted	subha	6/14/2018 11:03:02 AM
COPP1	PowerPlant	ConsequenceForHigh		NULL	Inserted	subha	6/14/2018 11:03:02 AM
COPP1	PowerPlant	ActionForHigh		NULL	Inserted	subha	6/14/2018 11:03:02 AM
COPP1	PowerPlant	Responsibility		3	Inserted	subha	6/14/2018 11:03:02 AM
COPP1	PowerPlant	IsActive		Y	Inserted	subha	6/14/2018 11:03:02 AM
COPP1	PowerPlant	IsNumeric		1	Inserted	subha	6/14/2018 11:03:02 AM
COPP1	PowerPlant	ParameterType		M	Inserted	subha	6/14/2018 11:03:02 AM
COPP1	PowerPlant	KPI		N	Inserted	subha	6/14/2018 11:03:02 AM
DGPP1	PowerPlant	Formula	F	((44.01*[BCPP1])+(32*[BPP1])+(28.02*[BNPP1])+(28.01*0))/(12.01*([BCPP1]+0))*([COPP1]/100+(12.01*0.0009)/32.07))	Updated	subha	6/14/2018 11:16:04 AM
RSPP1	PowerPlant	HTV	10.00	0.00	Updated	subha	6/14/2018 11:31:52 AM
GNPP1	PowerPlant	HTV	10.00	0.00	Updated	subha	6/14/2018 11:32:02 AM
BOPP1	PowerPlant	HTV	10.00	0.00	Updated	subha	6/14/2018 11:32:15 AM
FFPP1	PowerPlant	HTV	10.00	0.00	Updated	subha	6/14/2018 11:32:26 AM
SFPP1	PowerPlant	HTV	10.00	0.00	Updated	subha	6/14/2018 11:32:38 AM
PRPP1	PowerPlant	HTV	10.00	0.00	Updated	subha	6/14/2018 11:32:51 AM
TMPP1	PowerPlant	HTV	10.00	0.00	Updated	subha	6/14/2018 11:33:09 AM
SPPP1	PowerPlant	HTV	10.00	0.00	Updated	subha	6/14/2018 11:33:22 AM
STPP1	PowerPlant	HTV	10.00	0.00	Updated	subha	6/14/2018 11:33:49 AM
LFPP1	PowerPlant	HTV	10.00	0.00	Updated	subha	6/14/2018 11:34:13 AM
HSFPP1	PowerPlant	HTV	10.00	0.00	Updated	subha	6/14/2018 11:34:34 AM
FTPP1	PowerPlant	HTV	10.00	0.00	Updated	subha	6/14/2018 11:34:51 AM
DPPP1	PowerPlant	HTV	10.00	0.00	Updated	subha	6/14/2018 11:35:07 AM
DSPP1	PowerPlant	HTV	10.00	0.00	Updated	subha	6/14/2018 11:35:22 AM
DSFPP1	PowerPlant	HTV	10.00	0.00	Updated	subha	6/14/2018 11:35:38 AM
LPPP1	PowerPlant	HTV	10.00	0.00	Updated	subha	6/14/2018 11:35:56 AM
LTPP1	PowerPlant	HTV	10.00	0.00	Updated	subha	6/14/2018 11:36:09 AM
HPP1	PowerPlant	Formula	([SFPP1]*((822.2-(1.015*216.1)))/[GNPP1]	[SFPP1]*((822.2-(1.015*216.1)))/[GNPP1]	Updated	subha	6/14/2018 3:58:12 PM
FLPP1	PowerPlant	Formula	[DGPP1]*0.241*([FGPP1]-38)/[CCPP1]*100	[DGPP1]*0.241*([FGPP1]-38)/[CCPP1]*100	Updated	subha	6/14/2018 4:03:23 PM
HPP1	PowerPlant	Formula	[SFPP1]*((822.2-(1.015*216.1)))/[GNPP1]	[SFPP1]*((822.2-(1.015*216.1)))/[GNPP1])	Updated	subha	6/14/2018 4:30:44 PM
FLPP1	PowerPlant	Formula	[DGPP1]*0.241*([FGPP1]-38)/[CCPP1]*100	[DGPP1]*([FGPP1]-38)/[CCPP1]*100	Updated	subha	6/14/2018 4:41:45 PM
FLPP1	PowerPlant	Formula	[DGPP1]*([FGPP1]-38)/[CCPP1]*100	[DGPP1]*0.241*([FGPP1]-38)/[CCPP1]*100	Updated	subha	6/14/2018 4:49:12 PM
DGPP1	PowerPlant	Formula	((44.01*[BCPP1])+(32*[BPP1])+(28.02*[BNPP1])+(28.01*0))/(12.01*([BCPP1]+0))*([COPP1]/100+(12.01*0.0009)/32.07))	((44.01*[BCPP1])+(32*[BPP1])+(28.02*[BNPP1])+(28.01*0))/(12.01*([BCPP1]+0))*([BCPP1]/100+(12.01*0.0009)/32.07))	Updated	subha	6/14/2018 4:51:02 PM

DGPP1	PowerPlant	Formula	$((44.01*[BCPP1])+(32*[BPP1])+(28.02*[BNPP1])+(28.01*0))/(12.01*([BCPP1]+0))*([BCPP1]/100+(12.01*0.0009)/32.07))$	$((44.01*[BCPP1])+(32*[BPP1])+(28.02*[BNPP1])+(28.01*0))/(12.01*([BCPP1]+0))*([COPP1]/100+(12.01*0.0009)/32.07))$	Updated	subha	6/14/2018 4:55:58 PM
CAPP1	PowerPlant	LTV	0.00	5.00	Updated	subbi	6/20/2018 6:22:03 PM
CAPP1	PowerPlant	HTV	0.00	7.00	Updated	subbi	6/20/2018 6:22:03 PM
CMPP1	PowerPlant	LTV	0.00	25.00	Updated	subbi	6/20/2018 6:22:33 PM
CMPP1	PowerPlant	HTV	0.00	40.00	Updated	subbi	6/20/2018 6:22:33 PM
CSPP1	PowerPlant	HTV	0.00	0.40	Updated	subbi	6/20/2018 6:34:16 PM
CNPP1	PowerPlant	HTV	0.00	0.90	Updated	subbi	6/20/2018 6:34:47 PM
CXPP1	PowerPlant	LTV	0.00	15.00	Updated	subbi	6/20/2018 6:35:08 PM
CXPP1	PowerPlant	HTV	0.00	30.00	Updated	subbi	6/20/2018 6:35:08 PM
CHPP1	PowerPlant	LTV	0.00	1.00	Updated	subbi	6/20/2018 6:35:28 PM
CHPP1	PowerPlant	HTV	0.00	4.00	Updated	subbi	6/20/2018 6:35:28 PM
CCPP1	PowerPlant	LTV	0.00	3500.00	Updated	subbi	6/20/2018 6:35:45 PM
CCPP1	PowerPlant	HTV	0.00	5000.00	Updated	subbi	6/20/2018 6:35:45 PM
BEPP1	PowerPlant	HTV	0.00	100.00	Updated	subbi	6/20/2018 6:36:53 PM
BDPP1	PowerPlant	LTV	0.00	70.00	Updated	subbi	6/20/2018 6:37:51 PM
BDPP1	PowerPlant	HTV	0.00	100.00	Updated	subbi	6/20/2018 6:37:51 PM
COPP1	PowerPlant	LTV	0.00	40.00	Updated	subbi	6/20/2018 6:38:21 PM
COPP1	PowerPlant	HTV	0.00	52.00	Updated	subbi	6/20/2018 6:38:21 PM
DGPP1	PowerPlant	LTV	0.00	5.00	Updated	subbi	6/20/2018 6:38:58 PM
DGPP1	PowerPlant	HTV	0.00	10.00	Updated	subbi	6/20/2018 6:38:58 PM
BNPP1	PowerPlant	LTV	0.00	75.00	Updated	subbi	6/20/2018 6:39:28 PM
BNPP1	PowerPlant	HTV	0.00	89.00	Updated	subbi	6/20/2018 6:39:28 PM
BPP1	PowerPlant	LTV	0.00	3.00	Updated	subbi	6/20/2018 6:40:00 PM
BPP1	PowerPlant	HTV	0.00	5.00	Updated	subbi	6/20/2018 6:40:00 PM
WCPP1	PowerPlant	LTV	0.00	20.00	Updated	subbi	6/20/2018 6:41:24 PM
WCPP1	PowerPlant	HTV	0.00	50.00	Updated	subbi	6/20/2018 6:41:24 PM
GNPP1	PowerPlant	LTV	0.00	10000.00	Updated	subbi	6/20/2018 6:41:57 PM
GNPP1	PowerPlant	HTV	0.00	30000.00	Updated	subbi	6/20/2018 6:41:57 PM
BOPP1	PowerPlant	HTV	0.00	70000.00	Updated	subbi	6/20/2018 6:42:25 PM
FFPP1	PowerPlant	HTV	0.00	3000.00	Updated	subbi	6/20/2018 6:42:39 PM
SFPP1	PowerPlant	LTV	0.00	10000.00	Updated	subbi	6/20/2018 6:43:01 PM
SFPP1	PowerPlant	HTV	0.00	64000.00	Updated	subbi	6/20/2018 6:43:01 PM
PRPP1	PowerPlant	LTV	0.00	40.00	Updated	subbi	6/20/2018 6:43:17 PM
PRPP1	PowerPlant	HTV	0.00	90.00	Updated	subbi	6/20/2018 6:43:17 PM
PRPP1	PowerPlant	LTV	40.00	75.00	Updated	subbi	6/20/2018 6:43:25 PM
TMPP1	PowerPlant	LTV	0.00	500.00	Updated	subbi	6/20/2018 6:43:42 PM
TMPP1	PowerPlant	HTV	0.00	530.00	Updated	subbi	6/20/2018 6:43:42 PM
SPPP1	PowerPlant	LTV	0.00	10.00	Updated	subbi	6/20/2018 6:44:05 PM
SPPP1	PowerPlant	HTV	0.00	18.00	Updated	subbi	6/20/2018 6:44:05 PM
STPP1	PowerPlant	LTV	0.00	290.00	Updated	subbi	6/20/2018 6:44:47 PM
STPP1	PowerPlant	HTV	0.00	480.00	Updated	subbi	6/20/2018 6:44:47 PM