	Standard	Configuration Management
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Title: **Medupi Power Station Project -
Standard Abbreviations**

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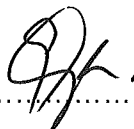
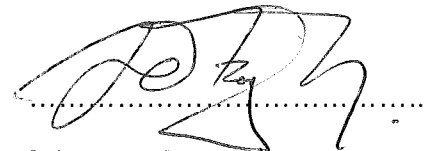
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DISCLOSURE**

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Medupi Project**Date: 11/09/2009**Authorized by****L Fernandez****Senior Manager - Integration**Date: 14/9/2009**CONTROLLED DISCLOSURE**

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REVISION HISTORY

Date	Rev.	Remarks
2009-09-09	1	Updated to include specific abbreviation proposals as submitted by Alstom and Hitachi (refer to ECP 200-13642)

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1. PURPOSE

To define a uniform abbreviations list for everyday use within Technical Departments of the Medupi Power Station Project.

2. SCOPE

All plant of the Medupi Power Station Project. The scope may be extended to include other power stations other than Medupi.

3. DEFINITIONS AND ABBREVIATIONS

N/A

4. PROCEDURE

Wherever a Technical Department needs to abbreviate plant and/or equipment descriptions in documents, labels or otherwise, the abbreviations as defined in this document shall be used.

If during an activity it is determined that a new abbreviation is required, proposals for the new abbreviation shall be submitted to the Engineering Department. The Engineering Department will in turn review and approve the new abbreviation and add this to the abbreviation list.

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5. ABBREVIATION LIST

Description	Abbreviation
A	
ABNORMAL	ABN
ABOVE	AB°
ABOVE GROUND	AG
ABSOLUTE	ABS
ABSOLUTE PRESSURE TRANSDUCER	APT
ABSORBER	ABSR
ABSORBER; ABSORPTION	ASB
ACCELERATION	ACRN
ACCELERATOR	ACCEL
ACCELEROMETER CONVEYOR	ACCEL CONV
ACCESS; ACCESSIBILITY	ACCS
ACCUMULATOR	ACCUM
ACIDITY	pH
ACKNOWLEDGE; ACKNOWLEDGEMENT	ACKNOWL
ACOUSTICAL; ACOUSTIC	ACST
ACTIVATED	ACTV
ACTUAL	ACTL
ACTUATED	ACTD
ACTUATOR	ACT
ADAPTER	ADAP
ADAPTION; ADAPTER	ADP
ADDITIONAL; ADDITION	ADD
ADJUSTABLE; ADJUSTMENT	ADJ
ADJUSTER	ADJR
ADMISSION	ADMS
AERATION	AER
AEROSLIDE	AERS
AFTER	AFT
AGGREGATE	AGG
AGITATOR	AGIT
AHEAD	AHD
AIR CIRCUIT BREAKER	ACB
AIR CONDITIONING	A/C
AIR CONTROL DAMPER	A/CD
AIR COOLED CONDENSER	ACC
AIR COOLED CONDENSER CONDENSATE TANK	ACCCT
AIR DRIER	A/D

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Description	Abbreviation
AIR EJECTOR	AE
AIR FLOW SWITCH	AFS
AIR HANDLING UNIT	AHU
AIR HEATER	A/H
AIR HEATER WASH TANK	AHWT
AIR PRESSURE SWITCH	APS
AIR RECEIVER	A/REC
AIR RELEASE	AR
AIR SEAL	AS
AIR SET	A/SET
AIR SUPPLY	A/SPL
AIRCRAFT	ACRA
AIRCRAFT WARNING LIGHT	AWLT
ALARM	ALM
ALARMS	ALMS
ALIGNMENT	ALIGN
ALKALINE	ALK
ALLOCATION	ALC
ALLOWABLE	ALLOW
ALONE	ALN
ALPHA NUMERIC	A/N
ALTERNATING CURRENT	AC
ALTERNATION; ALTERNATE	ALT
ALTITUDE VALVE	AV
ALTITUDE VALVE WITH CHECK VALVE	AVC
AMBIENT	AMB
AMINISTRATION	ADM
AMMETER	AM
AMMONIA	NH3
AMMONIA HYDROXIDE	NH4OH
AMPERE	A
AMPERE HOUR	Ah
AMPLIFIER	AMPL
ANALOG COMPUTING UNIT	ACU
ANALOG JUNCTION BOX	AJB
ANALOGUE	ANL
ANALYSER	ANAL
ANALYSIS TRANSDUCER	ANAL TX
ANCHOR BOLT	AB
ANCHOR; ANCHORAGE	ANC

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Description	Abbreviation
ANCILLARY	ANC
AND	&
ANGLE	ANG
ANHYDROUS	ANHYDS
ANION	AN
ANNUNCIATOR	ANUC
ANTI VALENCE	ANTIVAL
APPLICABLE	APL
APPROVE; APPROVAL	APP
APPROXIMATE	APPRX
APPURTENANT; APPURTENANCE	APPURT
ARMATURE	ARM
AROUND	ARD
ARRANGEMENT	ARR
ARRESTOR	AREST
ASH BOOSTER PUMP	ABP
ASH CONDITIONING PLANT	ACP
ASH DEWATERING PLANT	ADP
ASH WATER RECOVERY	AWR
ASH WATER RETURN	AWRET
ASSEMBLY	ASSEM
ASSISTANT	ASST
AT	@
ATMOSPHERE	ATM
ATMOSPHERIC	ATMOS
ATOMISING	ATOM
ATTEMPERATOR	ATT
AUTO CLOSING VALVE	ACV
AUTO GROUP CONTROL	AGC
AUTO MANUAL STATION	AMS
AUTO RECLOSE	ARC
AUTO TAP CHANGE	ATC
AUTOMATIC	AUTO
AUTOMATIC CHANGE OVER	ACO
AUTOMATIC CLOSING	AUTOCLS
AUTOMATIC CONTROL DAMPER	ACD
AUTOMATIC DRAIN VALVE	ADV
AUTOMATIC TRANSFORMER SWITCH	ATS
AUTOMATIC VOL TAGE REGULATOR	AVR
AUXILIARY	AUX

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Description	Abbreviation
AUXILIARY COOLING WATER	ACW
AUXILIARY STEAM	A/S
AUXILIARY STEAM	AUX STM
AVAILABLE	AVAIL
AVERAGE	AVG
AVERAGING MONITOR	AVE MON
AVERAGING MONITOR	AVM
AXIAL	AXL
B	
BACK UP	B/UP
BACKUP	BKU
BACKWASH	BWASH
BAFFLE	BFL
BAGGED	BGD
BALANCE	BAL
BALANCE OF PLANT	BOP
BALL AND SOCKET	B&S
BALL VALVE	BV
BANK	BNK
BAR	B
BAROMETRIC	BAROM
BARRING	BAR
BARRING GEAR	BARGR
BASE	BAS
BASEMENT	B/MENT
BASIN	BSN
BATTERY	BAT
BATTERY TRIPPING UNIT	BTU
BEAM	BM
BEARING	BRG
BEARING SEAL OIL	BRG S/O
BED FRAME	BDFRM
BEDDING	BED
BEFORE	BEF
BEHIND	BEH
BELOW	BLW
BELT	BLT
BENDING	BNDG
BETWEEN	BTWN
BEVEL	BVL

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Description	Abbreviation
BI-DIRECTIONAL	BI-DIRC
BIMETAL	BMTL
BIN FEED	B/FD
BINARY	BIN
BINARY CONTROL	BIN CTRL
BINARY JUNCTION BOX	BJB
BLACK START	BLAST
BLADE	BLD
BLAST	BLS
BLED STEAM	BS
BLED STEAM VALVE	BSV
BLEED & BLOCK	BL & BLCK
BLEED; BLEEDING	BLD
BLEND; BLENDING	BLND
BLOCK	BLCK
BLOCK; BLOCKED;BLOCKING	BLK
BLOCKED	BLCKD
BLOWDOWN	B/D
BLOW-DOWN	BL-D
BLOWDOWN SUMP	BDS
BLOWDOWN VALVE	B/DV
BLOWDOWN VESSEL	BDV
BLOWER	BLWR
BLUE	B
BLUE PHASE	BØ
BOARD	BRD
BOILER	BLR
BOILER BLOW DOWN BASIN	BBDB
BOILER BLOW DOWN SUMP	BBDS
BOILER BLOW DOWN VESSEL	BBDV
BOILER CIRCULATING PUMP	BCP
BOILER FEED PUMP	BFP
BOILER FEED PUMP TURBINE	BFPT
BOILER FEED WATER	BFW
BOILER HOUSE	B/H
BOILER MASTER CONTROL	BMC
BOILER PROTECTION SYSTEM	BPS
BOLSTER	BOL
BOLT	BT
BOOSTER	BST

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Description	Abbreviation
BOOSTER PUMP	BP
BOOSTER PUMP TURBINE	BPT
BOTTLE	BTL
BOTTOM	BOT
BOUNDARY	BOUN
BOX	BX
BRACING	BRC
BRACKET	BRKT
BRAKE	BRK
BRAKE HORSE POWER	BHP
BREAK; BREAKING	BRK
BREAK-DOWN	BRK-D
BREAKER	BRKR
BRIDGE	BR
BRIGADE	BRGD
BRONZE	BRNZ
BRUSH	BRSH
BRUSHGEAR	BRSHGR
BRUSHLESS	BRSHL
BUCHOLZ ALARM	BUCH
BUCKET ELEVATOR	B/ELEV
BUFFER	BUFF
BUILDING	BLDG
BULKHEAD	BLKHD
BUNDLE	BNDL
BUNKER	BNKR
BUNKER FEED CONVEYOR	BFC
BURNER	BNR
BURNER FLAME DETECTOR	BFD
BURNER MANAGEMENT SYSTEM	BMS
BURSTING	BRST
BUS COUPLER	BCPLR
BUS SECTION	BS
BUS STRIP RELAY	BSR
BUS TRIP TIMER	BTT
BUS ZONE	BZ
BUSBAR	BB
BUSBAR SIDE	BBS
BUSHINGS	BUSH
BUTT WELD; BUTT WELDED	BW

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Description	Abbreviation
BUTTERFLY VALVE	BTFLV
BUZZER	BUZ
BYPASS	BYP
C	
CABINET	CAB
CALCIUM CHLORINE	CaCl ₂
CALCULATION	CALC
CALIBRATE; CALIBRATION	CALIB
CALORIE	CAL
CALORIFIC VALUE	CALV
CANOPY	CNPY
CAPABILITY	CAP
CARBON	C
CARBON DIOXIDE	CO ₂
CARBON MONOXIDE	CO
CARRIER	CARR
CASING	CASE
CASTING	CAST
CAT LADDER	CATL
CATHODIC	CTH
CATHODIC PROTECTION	CPT
CATION	CAT
CATION FILTER	CF
CAUSTIC	NaOH
CEILING	CELG
CELL	CL
CELLAR	CELL
CENTIMETRE PER SECOND	CM/S
CENTRAL	CEN
CENTRAL PROCESSING UNIT	CPU
CENTRE	CNTR
CENTRIFUGAL	CENTRIF
CENTRIFUGAL; CENTRIFUGE	CNTF
CENTRIFUGE	CNTRFG
CERTIFIED	CERT
CERTIFIED DIMENSIONAL OUTLINE	CDO
CHAIN	CHN
CHAIN BREAK	CHNBRK
CHAIN TENSION	CHNTEN
CHAMBER	CHAMB

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Description	Abbreviation
CHANGE; CHANGER	CHG
CHANGEOVER	C/OVER
CHANNEL	CH
CHARACTER; CHARACTERISTICS	CHR
CHARACTERISTIC	CHAR
CHARGE	CHARG
CHARGER	CHGR
CHARGER; CHARGED; CHARGE	CHRG
CHECK	CHK
CHEMICAL	CHEM
CHEST	CHST
CHILLER	CHILL
CHILLER; CHILLED	CHLL
CHIMNEY	CHMNY
CHLORINATOR	CL-TOR
CHLORINATOR	CI2TOR
CHLORINE	CI2
CHLORINE; CHLORINATOR	CHL
CHROMATOGRAPH	CHRM
CHUTE	CHT
CIRCUIT	CCT
CIRCUIT BREAKER	CB
CIRCULATING PUMP	CIRCPMP
CIRCULATING WATER	CIRCW
CIRCULATION	CIRC
CIRCULATION WATER PIPE	CWP
CIRCULATION WATER PUMP	CWPP
CLAMP	CLMP
CLARIFIER	CLAR
CLASSIFICATION; CLASSIFIED	CLASS
CLASSIFIERS	CLAS
CLEAN	CLN
CLEAN AND DIRTY DRAINS	C & DD
CLEAN DRAIN	CLN DRN
CLEAN DRAIN TANK	CDT
CLEAN OUT CONVEYOR	COCONV
CLEAN STORMWATER SEWER	CSS
CLEAR	CLR
CLEARANCE; CLEAR; CLEARING	CLEAR
CLOSE OR CLOSED	CLS

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Description	Abbreviation
CLOSED COOLING WATER SYSTEM	CCWS
CLOSING COIL	C/C
CLUTCH	CLTCH
CO2-SCAVENGER	CO2-SCV
COAGULANT	COAG
COAL	COL
COAL BUNKER	CBNKR
COAL BURNER	C/BNR
COAL CHUTE	CCHT
COAL FEEDER	C/FDR
COAL GASIFICATION	CG
COAL INLOAD	C/INLD
COAL PLANT	C/PLNT
COAL STOCK YARD	CSY
COALESCER	COALES
COALESING	COLE
COALGATE	C/GATE
COALSAMPLING	C/S
COARSE	CRSE
COARSE ASH CONVEYOR	CAC
COARSE ASH REMOVAL SYSTEM	CARS
COARSE ASH REMOVAL UNITS	CARU
COARSE ASH SCRAPER CONVEYOR	CASC
COARSEASH	CA
COAT & WRAP	C&W
COLD	CLD
COLD AIR	C/AIR
COLD CROSSOVER	CX/OVER
COLD END	CE
COLD JUNCTION BOX	CJB
COLD REHEAT	CLD R/H
COLLECTING	CLTG
COLLECTING VESSEL	CLTG VES
COLLECTING; COLLECTION; COLLECTOR	CLL
COLLECTOR	CLT
COLUMN	COLM
COMBINATION FUSE SWITCH	CFS
COMBINATION; COMBINED	CMB
COMBINED CYCLE POWER PLANT	CCPP
COMBUSTION	COMB

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Description	Abbreviation
COMMISSIONING	COMM
COMMON	COM
COMMON PLANT	CP
COMMUTATOR	COMUT
COMPARATOR	CMPARTR
COMPARTMENT	CMP
COMPENSATOR; COMPENSATED	COMPENS
COMPLETE	CMPL
COMPONENT	CMPT
COMPOSITE	CMPS
COMPOUND	CMPD
COMPRESSED; COMPRESSION; COMPRESSOR	CMPR
COMPRESSOR HOUSE	C/HS
COMPUTER	COMP
CONCENTRATOR; CONCENTRATE	CONCENT
CONCRETE	CONC
CONCRETE PIPE SUPPORTS	CPS
CONDENSATE	CNDS
CONDENSATE COLLECTING TANK	CCT
CONDENSATE EXTRACTION PUMP	CEP
CONDENSATE POLISHING PLANT	CPP
CONDENSATE POLISHING REGEN PLANT	CPR
CONDENSATE REHEAT	CR/H
CONDENSATE RESERVE PUMP	CRP
CONDENSATE RESERVE TANK	CRT
CONDENSATE SEAL WATER SYSTEM	CSWS
CONDENSATE TRANSFER PUMP	CTP
CONDENSER	COND
CONDENSER DRAIN VESSEL	CDV
CONDENSER LEVEL CONTROLLER	CLC
CONDITION; CONDITIONING	CNDTN
CONDITIONER	CONDR
CONDITIONING	CONDIT
CONDUCTIVITY	CONDTY
CONDUCTOR	CNDR
CONDUIT	CND
CONE	CN
CONFINE; CONFINEMENT	CNF
CONNECTION	CONN
CONSERVATION SEWER SYSTEM	CONSS

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Description	Abbreviation
CONSERVATOR	CONSERV
CONSERVE; CONSERVATION	CONSER
CONSOLE	CNSL
CONSTANT	CONST
CONSTANT HEAD TANK	CHT
CONSTANT HEAD TOWER	CHTWR
CONSUMPTION	CONSUMPT
CONTACT	CONT
CONTACTOR	CONTAC
CONTAINER	CNTNR
CONTAINMENT	CNTNM
CONTAMINATED	CONTAM
CONTAMINATION; CONTAMINATED; CONTAMINATE	CONTMN
CONTENT	CONTT
CONTINUOUS	CONTIN
CONTROL	CTRL
CONTROL AIR COMPRESSOR	CAC
CONTROL AIR SUPPLY	CAS
CONTROL AND INSTRUMENTATION	C&
CONTROL DAMPER	CDPR
CONTROL INTERFACE	CINT
CONTROL OIL	C/OIL
CONTROL ROOM	CR
CONTROL SUPPLY	CS
CONTROL VALVE	CV
CONTROLAIR	CA
CONTROLLER	CTRLR
CONVECTION	CNVCT
CONVERTER	CONVT
CONVERTER	CVT
CONVEYING LINE	CNL
CONVEYOR	CONV
COOLANT	CLNT
COOLER	CLR
COOLERS	CLRS
COOLING	CLG
COOLING END	C/END
COOLING END	C/E
COOLING OIL	CLG OIL
COOLING TOWER	CT

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Description	Abbreviation
COOLING TUBES	CLG TBS
COOLING WATER	CW
COOLING WATER INLET TEMP	T1
COOLING WATER OUTLET TEMP	T2
COOLING WATER TREATMENT	CWT
COOLING WATER TREATMENT PLANT	CWTP
COOLINGAIR	CLG AIR
CO-ORDINATOR	CO-ORD
CORE AIR (TERTIARY AIR)	COR AIR
CORNER	CNR
CORRECTED INHERENT MOISTURE	CIM
CORRECTION	CORR
CORRIDOR	CORDR
CORROSION	CRSN
CORRUGATED	CRGT
COUNTER	CNTR
COUNTER WEIGHT	CNTWT
COUPLER	CPLR
COUPLING	CPL
COVER	CVR
CRADLE	CRDL
CRANE	CRN
CRAWL BEAM	CBM
CREOSOTE	CREO
CRITERIA	CRIT
CROSS SECTION	CRSS
CROSSOVER	X/OVER
CROSSUNDER	X/UNDER
CRUDE OIL	CROIL
CRUDE OIL TANK	COT
CRUSHER	CRSH
CRYOGENIC	CRY
CUBIC YARDS	CYD
CUBICLE	CUB
CULVERT	CVT
CURRENT	C
CURRENT	CURNT
CURRENT CONVERTER	CC
CURRENT TO PRESSURE CONVERTER	I/P
CURRENT TRANSFORMER	CT

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Description	Abbreviation
CURRENT TRANSMITTER	CTX
CUSTOMER	CUST
CUTTING	CTG
CYCLONE	CYC
CYLINDER	CYL
D	
DAILY	DAY
DAMPER	DPR
DAMPER	D
DATA SHEET	DS
DEAD SPACE	D/SPACE
DEAERATED; DEAERATOR	DEAR
DEAERATOR	DA
DEAERATOR STORAGE TANK	DST
DEBUTANISER	DEBUT
DECANT	DEC
DECANTED; DECANter; DECANTION	DECNT
DECENTRALISED	DECEN
DECIBEL	dB
DECOMPACTION	DECOMP
DECREASE	DECR
DEETHANISER	DETHNZR
DEFLECTOR	DFLTR
DEFUSER	DFSR
DEGASSER	DEGAS
DEGASSING	DEGS
DEGREE	DEG
DEGREES CELSIUS/CENTIGRADE	°C
DEGRITING	DEGRIT
DEHYDRATION; DEHYDRATE	DEHD
DEIONIZER	DEION
DELIVERY	DELIV
DELUGE SYSTEM	DELSYS
DEMINERALISED	DEMI
DEMINERALISED	DEMIN
DEMINWATER	DIWATER
DENSITY	DENS
DEPARTMENT	DEPT
DEPARTMENT OF ENVIRONMENTAL AFFAIRS	DEA
DEPHLEGMATOR	DEPHL

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Description	Abbreviation
DEPRESSION	DEP
DEPRESSURIZATION	DEPR
DEPROPANISER	DEPRO
DESCRIPTION	DESC
DESIGN	DSGN
DESLUDGE	DESLG
DESSICANT	DESCT
DESUPERHEATER	DES/H
DETACH	DTCH
DETAIL	DTL
DETECTION	DETN
DETECTOR	DET
DETECTORS	DCTR
DETRAIN	DETR
DEVIATION	DEV
DEVICE	DVC
DEW POINT	DEWP
DEWPOINT	DEW PNT
DIAGRAM	DIA
DIAMETER	DIAM
DIAMETER NOMINAL	DN
DIAPHRAGM	DIAPH
DICHLORIDE	DCHLRD
DIESEL	DIES
DIESEL BOARD	DIES BRD
DIESEL GENERATOR	D/GEN
DIFFERENTIAL	DIFF
DIFFERENTIAL FLOW	DF
DIFFERENTIAL METAL TEMPERATURE	DMT
DIFFERENTIAL PRESSURE	DP
DIFFERENTIAL PRESSURE SWITCH	DPSW
DIFFERENTIAL PRESSURE TRANSDUCER	DPTX
DIFFERENTIAL PRESSURE VALVE	DPV
DIFFERENTIAL TEMPERATURE	DT
DIFFERENTIAL TEMPERATURE MONITOR	DTMON
DIFFUSION	DIFFSN
DIGITAL	DGTL
DILUTION	DIL
DIMENSION; DIMENSIONAL	DIM
DIMETHYL SULPHIDE	DMS

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Description	Abbreviation
DIODE	DD
DIRECT	DIR
DIRECT CURRENT	DC
DIRECT CURRENT FAIL	DCF
DIRECTION	DIRC
DIRTY	DTY
DIRTY DRAINS TREATMENT	DDT
DIRTY WATER DAM	DWD
DIRTY WATER SUMP	DWS
DISCHARGE	DISCH
DISCHARGE	DIS
DISCHARGE CIRCULATION WATER PIPE	DCWP
DISCHARGE DAMPER	DDAMP
DISCHARGE HEATER	DHTR
DISCHARGE QUALITY	DQ
DISCONNECT	DISCON
DISCREPANCY	DISCR
DISENGAGING	DISENG
DISPATCH	DISPT
DISPATCHER	DISPR
DISPERSANT	DISP
DISPERSANT	DISPRS
DISPLACEMENT	DISPLMT
DISPLACEMENT LEVEL TRANSDUCER	DLT
DISPLACEMENT LEVEL TRANSDUCER	DISPLMT LTX
DISPLACEMENT; DISPLACER	DISPL
DISSOLVED	SISOLV
DISSOLVED OXYGEN	DO
DISTILLATE	DISTLT
DISTILLATE SELECTIVE CRACKING	DSC
DISTILLATE; DISTILLATION	DIST
DISTILLATION PLANT AREA	DISPLAR
DISTILLED COAL TAR FUEL	DCTF
DISTRIBUTANCE	DSTB
DISTRIBUTION	DISTR
DISTRIBUTION BOARD	DB
DISTRIBUTION CONTROL SYSTEM	DCS
DISTURBED	DISTB
DIVERTER	DIV
DIVISOR	DIVR

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Description	Abbreviation
DOSING	DSG
DOUBLE	DBLE
DOUBLE ORIFICE	D/O
DOUBLE PRESSURE VESSEL	DPV
DOWN	DWN
DOWN COMER	DWNC
DRAIN	DRN
DRAIN & RESERVE FEED WATER TANK	DRN & RFWT
DRAIN FLASH TANK	DFT
DRAIN OIL COLLECTION TANK	DOCT
DRAIN POINT	DR
DRAIN RECOVERY PUMP	DRP
DRAIN VALVE	DV
DRAIN VESSEL	DRNVES
DRAUGHT GROUP	D/GRP
DRAWING	DRW
DRAW-OFF	DW-O
DRIER SLOWER PURGE	DBP
DRIVE	DRV
DRIVE END	DE
DRIVE HOUSE	D/HSE
DRIVE STATION	D/STN
DRUM	DRM
DRUM LEVEL	DRMLVL
DRY FLUE GAS	DFG
DRY LOW NOX	DLN
DRYER	DRY
DUAL	DU
DUCT	DCT
DUMMY	DMY
DUMPING	DMPG
DUMPING; DUMP	DMP
DUPLEX	DUPL
DUPLICATE	DUPL
DURATION	DUR
DUST	DST
DUST CONVEYING PLANT	DCP
DUST HANDLING PLANT	DHP
DUST HANDLING PLANT CONTROL ROOM	DHPCR
DUTY SELECTOR	D/S

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Description	Abbreviation
E	
EACH	EA
EARTH FAULT	E/FLT
EARTH LEAKAGE	E/L
EARTHING SWITCH	E/SW
EARTHING; EARTH	ETH
EAST	E
EASTERN TRANSVAAL REGION	ETR
ECCENTRICITY	ECCEN
ECONOMISER	ECON
EDGE; EDGING	EDG
EDUCTOR	EDUCT
EFFICIENCY	EFF
EFFLUENT	EFFL
EJECTOR	EJR
EJECTOR CONDENSER	EJRCOND
EJECTOR STEAM CONDENSER	ESC
EJECTOR WATER PUMP	EJR WTR PMP
ELAPSED TIME	E/T
ELBOW	ELB
ELECTRIC FEED PUMP	EFP
ELECTRIC TURNING GEAR	ETG
ELECTRICAL	ELECT
ELECTRICAL MAINTENANCE DEPARTMENT	EMD
ELECTRO HYDRAULIC CONTROL	EHC
ELECTRO HYDRAULIC GOV	EHG
ELECTRO MOTIVE FORCE	EMF
ELECTRO/HYDRAULIC	EHYD
ELECTROMAGNETIC	E/MAG
ELECTRONIC	EL
ELECTROSTATIC PRECIPITATOR	ESP
ELEMENT	ELEM
ELEMENTARY; ELEMENT	ELM
ELEVATOR	ELEV
ELEVATOR; ELEVATION; ELEVATED; ELEVATE	ELV
ELIMINATOR	ELIM
EMERGENCY	EM
EMERGENCY	EMERG
EMERGENCY COOLING WATER PUMP	ECWPP
EMERGENCY MAKE UP	EMU

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Description	Abbreviation
EMERGENCY PUSH BUTTON	EPB
EMERGENCY STOP	E/S
EMERGENCY STOP	ESTP
EMERGENCY STOP VALVES	ESV
EMISSION	EMISN
EMULSION	EML
ENCLOSURES	ENCLS
END OF TRAVEL	EOT
ENDPLATE	ENDPLT
ENERGY	ENRG
ENERGY AVAILABILITY FACTOR	EAF
ENGAGE; ENGAGED	ENGG
ENGAGED	ENG
ENGINEERING	ENGR
ENGRAVING; ENGRAVE	ENGRV
ENOUGH	ENGH
ENTHALPY	ENTH
ENTROPY	ENT
ENVELOPE	ENV
EQUIPMENT	EQP
EQUIVALENT	EQUIV
EPOXY	EPX
EQUALISING	EQUAL
ERECTION MARK	ERCMK
ESSENTIAL	ESS
ESTIMATE	EST
ETHYLENE	ETHYLN
EVALUATOR	EVAL
EVAPORATOR	EVAP
EXCEEDED	EXDED
EXCESSIVE	EXCV
EXCHANGE	EXCH
EXCITATION	EXCITN
EXCITER	EXC
EXCITER END	EE
EXCITER END	EXCEND
EXHAUST	EXH
EXHAUST AIR FAN	EAF
EXHAUST DUCT	EXHD
EXISTING	EXST

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Description	Abbreviation
EXPANSION	EXP
EXPLOSION	EX
EXPONENT	EXPON
EXPORT	EXP
EXPORT STEAM	ESTM
EXTENTION	EXTN
EXTERNAL	EXT
EXTINGUISHER	EXTG
EXTRACT; EXTRACTION	EXTR
EXTRACTION PUMP	EP
EXTRACTION PUMP	EXTR PMP
F	
FABRIC FILTER	FAB FLTR
FABRIC FILTER PILOT PLANT	FFPP
FABRIC FILTER PLANT	FFP
FABRICATED; FABRICATION; FABRICATOR	FAB
FACILITIES	FCL
FACTORY	FACT
FAIL CLOSE	FC
FAIL LAST	FLS
FAIL OPEN	FOP
FAIL OPEN	FO
FAILED	FAIL
FAN	FN
FARAD	F
FAST	FST
FAULT	FLT
FAULTY	FLTY
FEED	FD
FEED BACK	FB
FEED CHUTE	FCH
FEED PUMP	FP
FEED VALVE	FV
FEED WATER	FW
FEED WATER COOLER	FWC
FEED WATER TANK	FWT
FEEDER	FR
FEEDER	FDR
FENCE	FNC
FIELD	FLD

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Description	Abbreviation
FIELD JUNCTION BOX	FJB
FIGHTING	FGHT
FIGURE	FIG
FILLING	FIL
FILLING PUMP	FLPMP
FILLING STATION	FLSTN
FILTERED	FLTRD
FILTRATE; FILTRATION; FILTER	FLTR
FINAL	FNL
FINAL FEED TEMPERATURE	FFT
FINISH	FNSH
FIRE DETECTION SYSTEM FIR	FIR DET
FIRE EQUIPMENT	FE
FIRE FIGHTING	FF
FIRE FIGHTING WATER	FFW
FIRE PROTECTION SYSTEM FIR	FIR PROT
FIRE RESISTANT FLUID	FRF
FIRE WATER	FRWTR
FIRST	1ST
FITTING	FITG
FIXED	FIX
FLAME	FLM
FLAME DETECTOR	FLMDET
FLANGE	FLG
FLANGED GATE VALVE	FGV
FLAP	FLP
FLARE	FLA
FLASH	FLSH
FLASH BOX	F/BOX
FLASH TANK	FTK
FLEXIBLE	FLEX
FLOATATION; FLOATING; FLOAT	FLO
FLOCCULANT	FLOC
FLOODLIGHT	FLDLT
FLOOR	FLR
FLOPPER	FLPR
FLOW	FL
FLOW	F
FLOW CONTROL VALVE	FCV
FLOW INDICATOR	FI

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Description	Abbreviation
FLOW LOW	FL
FLOW TRANSDUCER	FTX
FLOWSWITCH	FSW
FLUE GAS	F/GAS
FLUID	FLD
FLUIDIZATION	FLDZN
FLUSHING	FLUSH
FLUSHING	FLSH
FLUSHING; FLUSH	FLH
FLY ASH	FA
FLY ASH SILO	FAS
FOAM	FOM
FOLLOWER	FLW
FOOTING	FTG
FORCED AIR COOLING	FAC
FORCED DRAUGHT	FD
FORCED DRAUGHT FAN	FD FAN
FORCED OUTAGE RATE	FOR
FORCES	FRCS
FOREBAY	F/BAY
FORGING	FRG
FORM & POUR	F&P
FORWARDING	FRW
FOUNDATION	FDN
FRACTION	FRAC
FRACTIONATOR; FRACTION	FRACT
FRAME	FRM
FRAMING	FRMG
FREE	FRE
FREQUENCY MODULATION	FM
FREQUENCY	FREQ
FRONT	FR
FUEL	FU
FUEL OIL	F/OIL
FUEL OIL CONTROL BUILDING	FOCB
FUEL OIL CONTROL ROOM	FOCR
FUEL RESEARCH INSTITUTE	FRI
FULFILLED	FULF
FULL	FUL
FUNCTION GROUP CONTROL	FGC

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When downloaded from the EDS database, this document is uncontrolled and the responsibility rests with the user to ensure it is in line with the authorized version on the database.

Description	Abbreviation
FUNCTIONAL GROUP	FG
FURNACE	FURN
G	
GARAGE	GRG
GAS	G
GAS COOLING UNIT	GCU
GAS FEEDER	GF
GAS OIL TANK	GOT
GAS PROBE	G/PRB
GAS RECIRCULATION FAN	GRF
GAS REDUCING STATION	GRS
GAS SUPPLY	GAS
GAS TURBINE	GT
GAS TURBINE EXHAUST FLOW	GTEF
GAS TURBINE EXHAUST TEMPERATURE	GTET
GAS TURBINE GENERATOR	GTG
GASEOUS AIR	GAIR
GASEOUS NITROGEN	GN2
GASEOUS OXYGEN	GO2
GASIFIER	GASF
GASKET	GASK
GAS-OIL	G-O
GASOLINE	GASO
GATE	GTE
GATE VALVE	GV
GAUGING STILLING WELL	GSW
GAUGING; GAUGE	GAU
GEAR	GR
GEAR BEARING	GRBRG
GEAR BOX	GRBX
GEAR BOX SIDE	GRBXS
GEAR HOUSING	GRHSG
GEARBOX	GERBX
GENERAL	GENL
GENERAL ARRANGEMENT	GA
GENERAL AUXILIARY BUILDING	GABLD
GENERATION	GNR
GENERATOR	GEN
GENERATOR SIDE	GENS
GENERATORTRANSFORMER	GEN TRFR

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Description	Abbreviation
GIGAWATT	GW
GIGAWATT-HOUR	GWH
GIRDER	GIR
GIRTHGEAR	G/GR
GLAND	GLND
GLAND STEAM	GS
GLAND STEAM CONDENSER	GSC
GOVERNOR	GOV
GOVERNOR VALVE	GOVVLV
GRADIENT	GRA
GRADUATED	GRAD
GRAM	g
GRAPH	GRPH
GRAPHICAL FAILURE ANALYSIS	GFA
GRATING	GRTG
GRAVITY	GRV
GRAVITY FEED	G/FEED
GREASE	GRSE
GRINDING	GRN
GROUND; GROUNDING	GRD
GROUP	GRP
GUARANTEE INSPECTION	GI
GUARD	GD
GUARDRAIL	GURL
GUIDE	GDE
GUNK	GK
GUSSET	GUS
H	
HALLWAY	HAWY
HAND	HND
HAND OPERATED	HO
HANDED BACK	H/B
HANDGRIP	H°G
HANDING OVER	H/O
HANDLING; HAND; HANDLE	H°
HANDRAIL	H°RL
HANGER	HGR
HARDWARE BREAKDOWN STRUCTURE	HBS
HAZARDOUS	HZRD
HEAD	HD

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Description	Abbreviation
HEAD END	HD/E
HEAD END	H/E
HEADER	HDR
HEARTH	HRTH
HEAT EXCHANGER	H/EXCH
HEAT EXCHANGER	H/E
HEAT RECOVERY STEAM GENERATOR	HRSG
HEAT RECOVERY STEAM GENERATORS	HRSGS
HEAT TRACED; HEAT TRACING	HTTRC
HEAT; HEATING	HT
HEATER	HTR
HEATER BANK	HB
HEATER DRAIN PUMP	HDP
HEATERLESS	HTRL
HEATING	HTG
HEATING & VENTILATING	H&V
HEATING , VENTILATING & AIR CONDITIONING	HVAC
HEAVY FUEL OIL	HFO
HEIGHT	HGT
HELICAL	HEL
HENRY	H
HERTZ	HZ
HEX MESH	HXM
HIGH	HI
HIGH HIGH	HH
HIGH HIGH LEVEL	HHL
HIGH LEVEL	HL
HIGH PRESSURE	HP
HIGH PRESSURE DISTILLATE	HPD
HIGH PRESSURE FEED WATER	HPFW
HIGH PRESSURE TURBINE	HPT
HIGH RUPTURE CAPACITY	HRC
HIGH SPEED	HSPD
HIGH VOLTAGE	HV
HIGH VOLTAGE CURRENT	HVCRNT
HIGH VOLTAGE SWITCH YARD	HVSWYD
HIGH VOLTAGE YARD	HVY
HIGH/LOW	HI/LOW
HIGH-HIGH	H-H
HIGHWAY	HWAY

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Description	Abbreviation
HINGE	HGE
HOGGING	HOG
HOGGING EJECTOR	HGEJT
HOLD DOWN	HLDN
HOLDING	HLD
HOPPER	HPR
HORIZONTAL	HORZ
HOST	HST
HOT AIR	H/AIR
HOT CROSSOVER	HX/OVER
HOT REHEAT	HOT R/H
HOT REHEAT STEAM	HR/H STM
HOTWELL	HW
HOUR METER	HM
HOURS	Hr
HOUSE	HSE
HOUSING	HSG
HP HEATER	HPHTR
HUMIDITY	HUMID
HYDRANT	HDRN
HYDRAULIC	HYD
HYDRAULIC COUPLING	HYD CPL
HYDRAULIC POWER UNIT	HPU
HYDRAULIC SUPPLY	HS
HYDRAZINE	N2H4
HYDRO TEST	HYTEST
HYDRO TREATER; HYDRO TREATED	HYTRT
HYDROCARBON	HC
HYDROCHLORIC ACID	H2Cl
HYDROGEN	H2
HYDROGEN ION (STARVATION) UNIT	HIU
HYDROGENATION	HYGEN
HYPO CHLORITE TANK	HYPCLTK
I	
IGNITION	IGN
IGNITION GAS	IGN/G
IGNITOR	IGNTR
IMAGINARY	IMAG
IMMERSION	IMM
IMPEDANCE	Z

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Description	Abbreviation
IMPELLER	IMPLR
IMPLOSION	IMPLN
IMPORT	IMP
IMPULSE	IMP
IN COMMISSION	I/C
INBOARD	INBD
INCIDENT	INCD
INCINERATOR	INC
INCLUDING; INCLUDED	INCL
INCOMING	INCM
INCOMPLETE	INCPT
INCREASING	INCR
INDEX	IDX
INDICATION; INDICATOR	IND
INDICATOR; INDICATION; INDICATING	INDIC
INDIVIDUAL	INDV
INDOOR	INDR
INDUCED DRAUGHT	ID
INDUCED DRAUGHT FAN	ID FAN
INDUCTION	INDCT
INDUCTOR	INDUCT
INDUSTRIAL	INDS
INFORMATION	INFO
INFORMATION MANAGEMENT SYSTEM	IMS
INFORMATION MANAGEMENT SYSTEM STATION	IMS/S
INHIBITOR	INHIB
INITIAL	INI
INITIAL PRESSURE REGULATOR	IPR
INJECTION	INJ
INJECTION AND SEALING WATER	INJ&SWTR
INJECTION WATER CONTROL VALVE	IWCV
INLET	IN
INLET GUIDE VANES	IGV
INLET VALVE	INLV
INNER	INR
INNER BOTTOM	INR B
INNER METAL	INRMET
INNER METAL TEMP	IMT
INNER TOP	INR T
INPUT	INP

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Description	Abbreviation
INSIDE	INS
INSPECTION	INSP
INSTALLATION; INSTALL	INST
INSTANTANEOUS	INST
INSTRUCTION	INSTC
INSTRUMENT	INSTR
INSTRUMENT AIR	IA
INSTRUMENT AIR SUPPLY	IAS
INSTRUMENTATION AND CONTROL	I&C
INSULATE; INSULATION	INS
INSULATION INDEX	II
INTAKE	INTK
INTEGRATOR	INTGRT
INTEGRATOR; INTEGRAL	INTGR
INTER	INT
INTERCEPT	INTCPT
INTERCEPT CONTROL VALVE	ICV
INTERCOM	INTCOM
INTERCONNECTING	INTCON
INTERCONNECTING FLOW DIAGRAM	ICFD
INTERCONNECTING; INTERCONNECTION	ICNT
INTERCOOLER	INCLR
INTERCOOLING	INCLG
INTERCOOLING WATER	ICLGW
INTERCOVER	INTCOV
INTERFACE	I/F
INTERIOR; INTERNAL	INTR
INTERLOCK	INTLK
INTERMEDIATE	INT
INTERMEDIATE	INTM
INTERMEDIATE PRESSURE	IP
INTERMEDIATE PRESSURE STEAM EYPORT	IPSTME°
INTERMEDIATE PRESSURE TURBINE	IPT
INTERMEDIATE TAKE OFF	ITO
INTERNAL	INTRNL
INTERNAL INSULATION	INTINS
INTERPOSING INTPOS	I/P
INTERPOSING INTPOS	INTPOS
INTERSTAGE	INSTG
INVERSE	INV

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Description	Abbreviation
INVERSE DEFINITE MINIMUM TIME	IDMT
INVERSE TIME	INV T
INVERTOR	INVERT
IRRIGATION	IRRIG
ISENTROPIC	ISEN
ISOLA TOR/NORTH	ISOL/N
ISOLA TOR/SOUTH	ISOL/S
ISOLATING	ISOL
ISOLATING DAMPER	IDPR
ISOLATING GATE	IG
ISOLATING UNIT	IU
ISOLATING VALVE	IV
ISOLATING VALVE	ISOL VALVE
ISOLATOR	ISOLR
ISOMERISATION; ISOMETRIC	ISO
ISOPROPYL	ISOPRP
ITEM	ITM
J	
JACK; JACKING	JCK
JACKET	JKT
JACKING	JACK
JACKING OIL	J/OIL
JACKING OIL PUMPS	JOP
JAPANESE PIPE CONVEYOR	JPC
JERICO LINE	JERC/LN
JOINT	JT
JOURNAL	JNL
JOURNAL BEARING	JNLBRG
JUMP	JMP
JUNCTION	JUNC
JUNCTION BOX	J/BOX
JUNCTION HOUSE	J/HSE
JUNCTION STRUCTURE	JS
K	
KELVIN	K
KEROSENE	KERO
KETTLE	KTLE
KEY	KY
KI LOGRAM/SECOND	KG/S
KILO AMPERE	kA

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Description	Abbreviation
KILOGRAM	kg
KILOJOULE	kJ
KILOLITRE	kl
KILOMETRE	kM
KILOPASCAL	kPA
KILOVAR	kVAR
KILOVOLT	kV
KILOVOLT AMPERE	kVA
KILOWATT	kW
KILOWATT HOUR	kWH
KIT	KT
KNIFE	KNF
KNOCK OUT	KO
KNUCKLE	KNU
L	
LABORATORY	LAB
LADDER	LDDR
LADDERS & PLATFORMS	L&P
LAMP	LMP
LAMP TEST	L/TST
LAND	LND
LARGE	LARG
LAST	LST
LAUNDRY	LNDRY
LAYOUT	LYT
LEADED	LDD
LEADING	LDNG
LEAF	LF
LEAK OFF	L/O
LEAK TEST	LEAKT
LEAKAGE	LKG
LEFT HAND	LH
LEFT HAND BOTTOM	LHB
LEFT HAND FRONT	LHF
LEFT HAND REAR	LHR
LEFT HAND TOP	LHT
LEFT HANDWALL	LHW
LEFT/RIGHT	L/R
LEGEND	LGND
LEVEL	LVL

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Description	Abbreviation
LEVEL CONTROL VALVE	LCV
LEVEL CONTROLLER	LCTRL
LEVEL GAUGE	LG
LEVEL LOW	LL
LEVEL SWITCH	LSW
LEVEL SWITCH	LS
LEVEL TRANSDUCER	LT
LEVEL TRANSDUCER	LTX
LEVER	LVR
LIFTING; LIFT	LFT
LIGHT EMITTING DIODE	LED
LIGHTING	LTG
LIGHTING BOARD	LTG BRD
LIGHTNING	LTNG
LIME	LM
LIMIT	LMT
LIMIT MONITOR	LMT MON
LIMIT SWITCH	LS
LIMIT SWITCH	LMT SW
LIMIT SWITCH NORMALLY CLOSED	LSNC
LIMIT SWITCH NORMALLY OPEN	LSNO
LIMIT VALUE MONITOR	LVM
LINE	LN
LINE REACTOR	L/REACT
LINESIDE EARTH SWITCH	LSSES
LINING	LNG
LINK CONVEYOR	L/CONV
LIQUID	LIQ
LIQUID PETROLEUM GAS	LPG
LITRE	l
LITRES/HOUR	l/Hr
LITRES/MINUTE	l/Min
LITRES/SECOND	l/s
LIVE	LVE
LIVE STEAM	LVESTM
LOAD	LD
LOAD COMMUTATED INVERTER	LCI
LOADING	LDG
LOCAL	LOC
LOCAL ALARM PANEL	LAP

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Description	Abbreviation
LOCAL CONTROL BOARD	LCB
LOCAL CONTROL LOC	LOC CTRL
LOCAL CONTROL OFFICER	LCO
LOCAL CONTROL PANEL	LCP
LOCAL CONTROL STATION	LCS
LOCAL CONTROL SWITCH	LCSW
LOCAL INDICATOR	LOC IND
LOCAL REMOTE	LOC/REM
LOCATING; LOCATION	LCT
LOCAUREMOTE SELECTION	L/R
LOCKER BUILDING	LOC BLD
LOCOMOTIVE	LOCO
LOGIC AND CONTROL	L&C
LONG RANGE	LR
LONG STROKE	LS
LONGITUDINAL	LNGT
LOOP DIAGRAM SYMBOL	LDS
LOOP PIPE	L PIP
LOSS OF EXCITATION PROTECTION	LS EXITAT PROT
LOW	LO
LOW PRESSURE	LP
LOW PRESSURE DISTILLATE	LPD
LOW PRESSURE FEED WATER	LPFW
LOW PRESSURE SERVICES	LPS
LOW VOLTAGE DISTRIBUTION BOARD	LVDB
LOW VOLTAGE SWITCH GEAR	LVSWGR
LOWER	LWR
LOWER METAL TEMP	LMT
LOWERING	LWRG
LOWSPEED	LSPD
LOWVOLTAGE	LV
LP HEATER	LPHTR
LUBE	LB
LUBE & SEAL OIL	LB&SO
LUBE OIL PUMP	LOP
LUBRICATION	LUB
LUBRICATION OIL	LUB OIL
LUBRICATION OIL	LO
M	
MACHINE	MACH

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Description	Abbreviation
MAGNETIC	MAG
MAIN	M
MAIN 1	M 1
MAIN CONDENSATE PUMP	MCP
MAIN CONTROL VALVE	MCV
MAIN COOLING WATER	MCW
MAIN COOLING WATER PUMP	MCWP
MAIN COOLING WATER SYSTEM	MCWSYS
MAIN DRIVE	M/DRV
MAIN EXTRACTION VALVE	MEV
MAIN GEARBOX	M/GRBX
MAIN MOTOR	M/MTR
MAIN OIL COOLER	MOCLR
MAIN OIL PUMP	MOP
MAIN OIL PURIFIER	MOPURIF
MAIN OIL TANK	MOT
MAIN PUMP	M/PMP
MAIN PUMP	MP
MAIN STEAM	M/STM
MAIN STEAM STOP VALVE	MSSV
MAIN STEP-UP TRANSFORMER	MSTP-UTRA
MAIN STOP VALVE	MSV
MAIN TURBINE	MT
MAIN2	M 2
MAINTENANCE	MAINT
MAKE-UP	MU
MAKE-UP PUMP	MU PMP
MAKE-UP WATER	MUW
MAKE-UP WATER DEAERATOR	MUWDA
MAN WAY	MNWy
MANAGEMENT	MGNT
MANHOLE	MANH
MANIFOLD	MFLD
MANIFOLD PRESSURE	MFLD P
MANO METER	MANO
MANUAL	MAN
MANUAL OFF AUTO SEL SWITCH	MOA
MARKING	MRK
MARSHALLING	MARSH
MASKING PLATE	M PLT

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Description	Abbreviation
MASS	MAS
MASS BALANCE	MAS BAL
MASS METER	M/M
MASTER	MAST
MASTERPIECE	MP
MATERIAL	MTL
MATRIX	MTX
MAXIMUM	MAX
MAXIMUM CONTINUOUS RATING	MCR
MEANTIME BETWEEN FAILURES	MTBF
MEANTIME TO TRIP	MTTT
MEASUREMENT	MEAS
MECHANICAL	MECH
MECHANICAL MAINTENANCE DEPARTMENT	MMD
MEDIUM	MED
MEDIUM VOLTAGE	MV
MEDIUM VOLTAGE SWITCH GEAR	MVSWGR
MEGAJOULE	MJ
MEGAPASCAL	MPa
MEGAVAR	MVAR
MEGAWATT	MW
MEGAWATT-HOUR	MWH
MEMBERS	MEM
METAL	MET
METAL TEMP	MET T
METER RUN	METRUN
METHANATOR; METHANATION	METH
METHANOL	Ch3O4
METHANOL WATER COLUMN	MWCLM
METRE	M
MICRO SWITCH	MIC SW
MICROGRAM	µG
MICROGRAM/LITRE	µG/L
MICROMETER	µM
MICRONS	MIC
MICROSIEMENS/CENTIMETRES	µs/CM
MIDDLE	MID
MIDDLE DIFF TEMP	MID DT
MIDDLE METAL	MIDMET
MILL	ML

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Description	Abbreviation
MILLIAMP	mA
MILLIGRAM	mG
MILLIMETRE	mm
MILLIVOLT	mV
MILLIVOLT CONVERTER	mV CONVT
MIMIC	MMC
MINIATURE C B	MCB
MINIMUM	MIN
MINIMUM FLOW	MINF
MINOR	MNR
MISCELLANEOUS	MISC
MIXED BED	MB
MIXED BED FILTER	MBFLT
MIXER	MIX
MIXING BOX	MIX BOX
MOBILISATION	MOB
MODIFICATION	MOD
MOISTURE	MOIST
MONITOR	MON
MOTIVE	MOTV
MOTIVE STEAM	MSTM
MOTOR	MOT
MOTOR	MTR
MOTOR BEARING	MTR BRG
MOTOR CONTROL CENTRE	MCC
MOTOR OPERATED	MO
MOUNTED	MTD
MOUNTING	MTG
MOVING HEAD	M/HD
MOVINGTAIL	M/TL
MULTIPLEX; MULTIPLEXER	MUX
MULTIPLY	MULT
MULTI-POINT	M-PNT
N	
NAMEPLATE	NP
NAPHTHA	NAPH
NATIONAL	NAT
NATURAL GAS	NG
NATURAL GAS CONDITIONING STATION	NGCS
NATURAL GAS HEATING BOILER	NGHB

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Description	Abbreviation
NATURAL GAS PREHEATER	NGP'HTR
NATURAL GAS REDUCING STATION	NGRS
NATURAL GAS WARMING-UP STATION	NGW-US
NEGATIVE	NEG
NEGATIVE PHASE SEQUENCE PROTECTION	NEGPHSEQPROT
NETI POSITIVE SUCTION HEAD	NPSH
NEUTRAL	NEUT
NEUTRAL EARTH RESISTOR	NER
NEUTRAL LINK	NL
NEWTON METRE	NM
NITROGEN	N2
NITROGEN SUPPLY	NS
NODE	N
NON RETURN	NR
NON RETURN FLAP	NRF
NON RETURN VALVE	NRV
NON-DRIVING END	NDE
NON-RETURN DAMPER	NRD
NORMAL	NORM
NORMAL WORKING LEVEL	NWL
NORMALL Y CLOSED	N/C
NORMALL Y OPEN	N/O
NORTH	N
NOT HIGH	NH
NOT ON	N/ON
NOT OPEN	N/OPN
NOX-EMISSION	NOX-EMIS
NOZZLE	NOZ
NUCLEAR	NUC
NUMBER	NO
NUTS	NTS
NYLON	NYL
O	
OBSERVATION	OBS
OCCURRENCE	OCC
OFF LOADING	OFFL
OFF-GAS	O-G
OFFICE	OFC
OFF-LOADING	O-LDG
OFF-SET	O-S

CONTROLLED DISCLOSURE

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Description	Abbreviation
OFF-SHORE	O-SH
OIL BURNER	OILBNR
OIL CIRCUIT BREAKER	OCB
OIL COOLER	OILCLR
OIL FILTER	OILFLTR
OIL FREE AIR	OFAIR
OIL PRESSURE	OIL P
OIL PUMP	OP
OIL PUMP	OILPMP
OIL TANK	OIL TNK
OIL TRANSFER PUMP	OTPP
OILY WASTE WATER	OWW
OILY WATER SEWER	OWS
ON LOAD TRIP	OLT
ON-LOAD TAP CHANGER	ON-LTC
OPEN	OPN
OPEN ISOLATED AND EARTHED	OI & E
OPERATED	OPTD
OPERATION; OPERATING	OPS
OPERATOR STATION	OS
OPTIMISE	OPTIM
ORGANIC	ORGNC
ORIENTATION	ORIEN
ORIFICE	ORF
OSCILLOSTORE	OSC
OUT OF COMMISSION	O/C
OUT OF SERVICE	O/S
OUTBOARD	OUTB
OUTDOOR	ODR
OUTER	OUTR
OUTER BOTTOM	OUTR BOT
OUTER METAL	OUTR MET
OUTER METAL TEMP	OMT
OUTER TOP	OUTR TOP
OUTFALL STRUCTURE	OFS
OUTGOING	OG
OUTLET	OUT
OUTLET TEMPERATURE	OUT TEMP
OUTLINE	OLN
OUTPUT	OPT

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Description	Abbreviation
OUTSIDE	OSD
OUTSIDE PLANT	OP
OUTSIDE PLANT CONTROL ROOM	OPCR
OVER	OVR
OVER CURRENT	OVR C
OVER CURRENT	O/C
OVER VOLTAGE	OV
OVERALL	OVA
OVERFLOW	OVRF
OVERHAUL	O/H
OVERHEAD	O/HEAD
OVERHEATSTAT	OHS
OVERLAND CONVEYOR	O/L
OVERLOAD	OVR LD
OVERLOAD	OL
OVERRUNNING	OVRRN
OVERSILO	O/S
OVERSILO CONVEYOR	O/S/C
OVER-SPEED	OVR-SPD
OVERSPEED TRIP TEST	OSTT
OVERTRAVEL	O/TRVL
OXIDISED	OXID
OXYGEN	O2
P	
PACKAGING; PACKAGE	PKG
PAKET	PKT
PANEL	PNL
PANTOGRAPH	PANT
PARITY	PTY
PARTIAL	PAR
PARTIAL DRAIN	P DRN
PARTS LIST	PLST
PARTS PER BILLION	PPB
PARTS PER MILLION	PPM
PASCAL	Pa
PASSAGE	PASS
PASSENGER	PASSG
PAVING	PVG
PEDESTAL	PED
PENTANOL	PENT

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Description	Abbreviation
PER	/
PERCENT	%
PERFORATE; PERFORATION; PERFORATED	PRFRT
PERFORMANCE	PERF
PERIMETER	PRMR
PERIMETER FENCE	PRMR FNC
PERMANENT	PERM
PERMANET GUARD HOUSE	PGHSE
PERMISSIBLE	PERMS
PERMISSION	PERMIS
PERMISSIVE; PERMISSIBLE	PERS
PERMIT TO WORK	PTW
PHASE	Ø
PHASE	PH
PHENOL	PHNL
PHOSPHATE	PO4
PICKUP	PKP
PIECE	PCE
PIECE MARK	PM
PILING	PLG
PILOT	PIL
PILOT EXCITER	P/EXC
PINION	PIN
PIPE WAY	PWY
PIPE; PIPING	PIP
PIPING AND INSTRUMENTATION DIAGRAM	P&ID
PITCH	PTCH
PLANE	PLN
PLANNED CAPABILITY LOSS FACTOR	PCLF
PLANNED OUTAGE	P/OUTG
PLANNED OUTAGE RATE	POR
PLANT	PLNT
PLATE	PLT
PLATE GIRDER	PLTG
PLATFORM	PLFM
PLATTEN	PLTN
PLENUM	PLNM
PLOT PLAN	PPL
PLUMBING	PLMB
PNEUMATIC	PNEU

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Description	Abbreviation
PNEUMATICALLY OPERATED	PO
POCKET	PKT
POINT	PNT
POINT	PT
POLE DISCREPANCY	POLEDISC
POLLUTION	POLTN
POLY MOTIVE WATER	PMW
POLY-ELECTROLYTE	POLY/E
POLYMERS	POLY
POLYVYLCHLORIDE	PVC
POND	PND
PONDWASHING	PNDW
PONTOON	PNTN
PORTAL	PORT
PORTION	PRT
POSITION	POSN
POSITION LIMIT	P/LMT
POSITIONER	POSNR
POSITIVE	POS
POTABLE	POT
POTABLE POLY	P/P
POTABLE WATER	POTW
POTABLE WATER SYSTEM	PWS
POTENTIAL	PTNTL
POWER	PWR
POWER DISTRIBUTION	PWR/D
POWER DISTRIBUTION BOX	PDB
POWER DISTRIBUTION CENTRE	PDC
POWER FACTOR	PF
POWER LEAD	PWL
POWER PACK	P/P
POWER STATION	PS
POWER SUPPLY	PWSUP
POWER SUPPLY UNIT	PSU
PRE HEATER	PRE-HTR
PRE...	P'
PRECAST	P'CST
PRECIPITATOR	PREC
PRECIPITATOR	PRECIP
PREFABRICATED	P'FAB

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Description	Abbreviation
PREFILTERED	P'FLT
REFRACTIONATOR	P'FRACT
PREHEATER	P'HTR
PRELIMINARY	P'L
PRELUBRICATION; PRELUBRICATING	P'LUB
PREMIUM	PREM
PREPARATION	PREP
PREPOLISHING	PREPOL
PRESSURE	P
PRESSURE	PRESS
PRESSURE CONTROL VALVE	PCV
PRESSURE CONTROLLER	PCTRL
PRESSURE DEW POINT	PDP
PRESSURE DIFFERENCE	PD
PRESSURE GAUGE	PG
PRESSURE INDICATOR	PI
PRESSURE LOW	PL
PRESSURE NOMINAL	PN
PRESSURE PART	PP
PRESSURE RELIEF VALVE	PRV
PRESSURE SUSTAINING VALVE	PSV
PRESSURE SWITCH	PS
PRESSURE SWITCH	PSW
PRESSURE TEST DEVICE	PTD
PRESSURE TO CURRENT CONVERTER	P/I
PRESSURE TRANSDUCER	PT
PRESSURE TRANSDUCER	PTX
PRESSURE VESSEL	PV
PRESSURISATION	PRESN
PREWASH	P'WSH
PRIMARY	PRI
PRIMARY AIR FAN	PA FAN
PRIMARYAIR	PA
PRINTER	PRN
PROBE	PRB
PROCESS	PROC
PROCESS & INSTRUMENT	P&I
PRODUCTS; PRODUCTION	PROD
PROFILE	PROF
PROGRAM	PROG

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When downloaded from the EDS database, this document is uncontrolled and the responsibility rests with the user to ensure it is in line with the authorized version on the database.

Description	Abbreviation
PROGRAMMABLE LOGIC CONTROLLER	PLC
PROGRESS	PROGR
PROOF	PRF
PROPANE	PRPN
PROPANE GAS	PROP/GAS
PROPANOL	C3H7OH
PROPERTY	PROP
PROPYLENE	C3H6
PROTECTION	PROT
PROXIMITY	PROX
PROXIMITY SWITCH	PRSW
PULLEY	PULL
PULSATING; PULSATION	PULS
PULSE	PLS
PULSE AIR	PLSAIR
PULSE AIR BLOWER	PAB
PULVERISED FUEL	PF
PUMP	PMP
PUMP END	PMP END
PUMP HOUSE	P/HSE
PUMP SIDE	PS
PUMPS	PMPS
PURGE	PRG
PURGE	PURG
PURGE AIR	PG/AIR
PURIFICATION	PURF
PURIFIED; PURIFIER; PURIFICATION	PURIF
PURITY	PURI
PUSH BUTTON	PB
PYROMETERS	PYR
Q	
QUALITY	Q
QUANTITY	QUN
QUENCH	QCH
QUICK	QK
QUICK CLOSING VALVE	QCV
QUICK DRAIN	Q/DRN
QUICK OPEN VALVE	QOV
QUICK START EJECTOR	QSE

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Description	Abbreviation
R	
RACK	RK
RADIAL	RAD
RADIANT	RDT
RAFTER	RFTR
RAIL	RL
RAISED FACE	RDF
RANGE	RNG
RAPPING	RAP
RATIO	RA
RAW GAS PIPE BRIDGE	RGPBR
RAW WATER	RW
RAW WATER SUPPLY SYSTEM	RWSS
RAW WATER TREATMENT SYSTEM	RWTS
RAWWATER SUPPLY	RWS
RAWWATER TREATMENT	RWT
REABSORBER	R'ABS
REACTION; REACTED; REACTOR	R'EAC
REACTIVATION	R'EACTV
REACTOR/REACTIVATION	REACT
READY	RDY
REAR	R
REAR GEARBOX	R/GRBX
REARWALL	RW
RECARBONIZER	RECARB
RECEIVE	RX
RECEIVE	REC
RECEIVING; RECEIVER; RECEIVED	RCV
RECIPROCATATE; RECIPROCAL	RECIP
RECIPROCATING PUMP	RECIPPP
RECIRCULATING	RECIRC
RECIRCULATION; RECIRCULATE; RECIRCULATING	RECI
RECLAIM	RECL
RECLAIM CONVEYOR	R/CONV
RECOVERED	RECOV
RECOVERY	RCY
RECTANGULAR	RCTNLR
RECTIFICATION	RECTN
RECTIFIERS	RECT
RECTISOL	RCSL

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Description	Abbreviation
RECYCLE	RCYL
RED	R
RED PHASE	R Ø
REDUCING STATION	RS
REDUCING/REDUCER	RED
REDUNDANT	RDNT
REFERENCE	REF
REFINERY	REFIN
REFLECTED; REFLECTING; REFLECTION	R'FLCT
REFLUX	R'FL
REFORMED; REFORM	R'FM
REFORMER	R'FMR
REFORMING	R'FMG
REFRACTORY	REFRA
REFRIDGE	RFDG
REFRIGERANT	RFDGNT
REFRIGERANT COMPRESSOR	REFCPR
REFRIGERATOR; REFRIGERANT; REFRIGERATION	REFRIG
REGENERATION	RGN
REGENERATION; REGENERATIVE; REGENERATOR	R'GEN
REGISTER	REGST
REGULATING DAMPER	RD
REGULATING VALVE	RV
REGULATION	RG
REHEAT	R/H
REHEAT ATTEMPERATOR	R/H ATT
REHEAT STOP VALVE	RSV
REHEATER	R'HTR
REINFORCE; REINFORCING	R'INF
RELATIVE HUMIDITY	RELHUMD
RELAY	RELY
RELEASE	REL
RELIABILITY, AVAILABILITY, COSTING	RAC
RELIEF	RELF
RELIEF VALVE	RLFV
RELIEVE	RELEV
REMOTE	REM
REMOTE CONTROL	REM CTRL
REMOTE LOGIC CONTROL	RLC
REMOVABLE HANDRAIL	R'MVH'RAIL

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Description	Abbreviation
REMOVABLE; REMOVE	R'MV
REQUIREMENTS; REQUIRED	REQ
RESERVE	RES
RESERVE FEED WATER TANK	RFWT
RESERVE WATER TANK	RWT
RESERVOIR	RSVR
RESET	R'ST
RESIDUAL	RSDL
RESIDUAL GAS	RSDLG
RESIDUE	RSDU
RESIN	RES
RESIN TRANSFER	RES TRF
RESINTRAP	RT
RESISTANCE	OHMS
RESISTANCE	RESIST
RESISTANCE CONVERTER	RC
RESISTANCE THERMOMETER	RTD
RESISTANCE; RESISTORS	RESIS
RESPECTIVELY; RESPECTIVE; OR	/
RESTORATION	RSTN
RESTRAINING COLUMN	RESTCLM
RESTRAINING FRAME	RESTF
RESTRICTED	REST
RESTRICTED EARTH FAULT	RE/F
RESTRICTION ORIFICE	RO
RETAINING	RTNG
RETICULATION	RETIC
RETRACTABLE; RETRACTED	RETRACT
RETURN	RETN
RETURN AIR FAN	RAF
RETURN CONDENSATE PUMP	RCP
RE-USED ACID TANK	RAT
REVAMP	R' VMP
REVERSE	RVSE
REVERSE; REVERSING	REV
REVS PER MINUTE	RPM
REVS PER SECOND	RPS
REWIND	REW
RIGHT HAND BOTTOM	RHB
RIGHT HAND FRONT	RHF

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Description	Abbreviation
RIGHT HAND REAR	RHR
RIGHT HAND TOP	RHT
RIGHT HAND WALL	RHW
RIGHT/LEFT	R/L
RIGHTHAND	RH
RING	RNG
RIVER	RIV
ROLLING	RLG
ROOFING; ROOF	RF
ROOM	RM
ROTAMETER	ROTR
ROTATION	ROT
ROTOR	RTR
ROTOR COOLING	RTRCLG
ROUGH	RGH
ROUTING	RTG
RUNDOWN	RDW
RUNNING	RUN
RUN-OFF	RUN-O
RUNWAY	RWY
RUPTURE	RUPT
S	
SADDLE	SDL
SAFETY	SFTY
SAFETY SHUT-OFF VALVE	SSOV
SAG BRACING	SBRC
SALT	SAL
SALT CONTAINING WASTE WATER	SCWW
SAMPLE	SMPL
SAMPLE POINT	SP
SAND	SND
SAND FILTER	S/FLTR
SAND TRAP	SNDTRP
SANITARY SEWER	SSEW
SANITARY WASTE	SWST
SATELLITE PLC	SPLC
SATURATION	SATN
SATURATOR	SAT
SCAFFOLDING	SCF
SCALE	SCL

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Description	Abbreviation
SCALPER	SCLP
SCAVENGER	SCV
SCHEDULE	SHD
SCHEMATIC	SCHEM
SCRAPER	SCRP
SCREEN	SCRN
SCREENING; SCREEN	SCR
SCREW	SCRW
SCREW PUMP	SPP
SCREW WALL TO SUPPORT STRUCTURE	SW-SS
SCREWED & SOCKET WELDED	S&SW
SCRUBBER; SCRUBBING	SCRB
SEA WATER	SWTR
SEAL AIR	S/A
SEAL OIL	S/OIL
SEAL OIL PUMP	SOP
SEAL WATER	SLWTR
SEALING	SLNG
SEALING WATER	SWTR
SEAWATER INTAKE STRUCTURE	SIS
SECONDARY	SEC
SECONDARY AIR	SA
SECONDARY COOLING	SC
SECONDARY COOLING WATER	SCW
SECTION	SECT
SECURITY	SECR
SEDIMENTATION	SED
SELECTED	SELD
SELECTOR	SEL
SELF REGULATING	SR
SENSITIVE EARTH FAULT	SEF
SEPARATING OR SEPARATOR	SEP
SEPARATING VESSEL	SEP VES
SEQUENCE	SEQ
SEQUENCE EVENT RECORDER	SER
SERVICE	SERV
SERVOMETER	SERVO
SET POINT	SETP
SETPOINT	SETPNT
SETPOINT CONTROL MODULE	SPCM

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Description	Abbreviation
SETTLING	SET
SEWAGE WATER SYSTEM	SEWW
SEWER	SEW
SHADED STORAGE AREA	SSTAR
SHAFT	SH
SHAFT	SHFT
SHEDDING	SHDD
SHEET PILING	SPIL
SHEETING	SHT
SHELL	SHL
SHELL & TUBE	S&T
SHELTER	SHLT
SHIFT SUPERVISOR	SS
SHIPPING; SHIP	SHP
SHOCK	SHK
SHOP FABRICATED	SFAB
SHORE PROTECTION	SHPROT
SHORT STROKE	SS
SHORTAGE	SHTG
SHOWER	SHWR
SHUTDOWN	S/D
SHUTILE CONVEYOR	SH/CONV
SIDE	SD
SIDE CUT	SDCT
SIEMENS	SIE
SIEVE BEND	SEVBND
SIGNAL	SIG
SIGNALISATION	SGNL
SILENCER	SIL
SILICA	SI
SILICA	SiO2
SIMULATED	SIM
SIMULATOR & TRAINING	SIM & TRN
SINGLE	SNGL
SINGLE LINE DIAGRAM	1LNDIA
SIPHON SHAFT	SISHFT
SIREN	SRN
SITE OFFICE	SOF
SITE WORK	SWK
SITUATION	SIT

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Description	Abbreviation
SIZE	SZ
SKELETON	SKE
SKETCH	SK
SKIMMER	SKIM
SLEEP; SLEEPER	SLEP
SLEW	SLW
SLIDE	SLI
SLOP	SLP
SLOTTED; SLOT	SLT
SLUDGE	SLDG
SLURRY	SLUR
SLURRY OIL	SLO
SMOKE	SMKE
SNUFFING	SNUFF
SOCKET	SKT
SODA ASH	SOD ASH
SODIUM	Na
SODIUM PHOSPHATE	Na3Ph4
SOFTWARE	SOFT
SOLENOID	SOL
SOLENOID VALVE	SOV
SOLID	SLD
SOLID STATE UNINTERRUPTIBLE	SLDSTAU'INTRPT
SOLVENT	SLV
SOOT BLOWER	SBL
SOOTBLOWER	SB
SOUTH	S
SOX EMISSIONS	SOx EMIS
SPARE	SPA
SPARGER	SPGR
SPECIALITIES; SPECIAL	SPCL
SPECIFIC	SPEC
SPECIFIC GRAVITY	SGRV
SPECTACLE	SPCT
SPECTACLE BLIND	SPBL
SPEED	SPD
SPHERICAL	SPH
SPIGOT	SPGT
SPILLAGE	SPLG
SPILLBACK	SPLBK

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Description	Abbreviation
SPILLWAY	SPWY
SPIRAL	SPRL
SPLITTER	SPLTR
SPRAY NOZZLES	SPRNOZ
SPRAY OR SPRAYS	SPR
SPRAY WATER	SPRW
SPRAY WATER	SPRWTR
SPREAD	SPRE
SPRING	SPRG
SPRINKLER	SPNK
STABILISER	STAB
STABILIZED POWER SUPPLY	SPS
STACK	STK
STACKER	STACK
STACKER BOOM CONVEYOR	S/B/CONV
STACKER FEED CONVEYOR	SFC
STACKER LINK CONVEYOR	S/L/CONV
STACKING CONVEYOR	S/CONV
STAGE	STG
STAIR LANDING	STLD
STAIR TREAD	STTR
STAIRCASE	STAIR
STAIRWAY	STWY
STAND	STND
STANDARD	STD
STANDBY	STBY
STANDBY WINCH	S/WNCH
STANDING	STAND
STANDPIPE	S/PIPE
STANDSTILL	STNDST
STARTER; STARTING	STRT
STARTUP	ST/UP
START-UP	ST-U
STATIC	STAT
STATIC PRESSURE	STPRES
STATION	S
STATION	STN
STATION CONTROL	SC
STATION CONTROL ROOM	SCR
STATION ESSENTIAL	S/ESS

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Description	Abbreviation
STATION RETICULATION	SR
STATION RETICULATION CONTROL	SRC
STATION SERVICE BUILDING	SSB
STATION THERMAL EFFICIENCY PERFORMANCE	STEP
STATOR	STA
STATOR COOLING WATER	SCW
STATOR WATER	STWTR
STATOR WINDING WATER	SWW
STEAM	S
STEAM	STM
STEAM & POWER GENERATION	S&PG
STEAM AIR EJECTOR	SAE
STEAM AIR PREHEATER	SAP
STEAM FEED PUMP	SFP
STEAM FEED PUMP TURBINE	SFPT
STEAMTRAP	S/T
STEEL	STL
STEEL WORK	STLWK
STEP UP TRANS FORMER	S/U TRFR
STEPPDOWN TRANSFORMER	S/D TRFR
STIFFENER; STIFF	STF
STIRRER	STRR
STOCK PILE	SK PILE
STOP	STP
STOP VALVE	SV
STORAGE	STOR
STORAGE VESSEL	S/VES
STORAGE; STORE	STRG
STORE TANK	STORTNK
STORES	STRS
STRAINER	STNR
STREAM	STRM
STRENGTHENING	STRGTG
STRINGER	STRGN
STRIPPING; STRIPPER	STPR
STRONG ACID CATION EXCHANGER	SACE
STRUCTURE	STRUC
STUFFING	STFG
SUB GROUP	S/GRP
SUB GROUP CONTROL	SGC

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Description	Abbreviation
SUB...	S'
SUBCOOLER; SUBCOOLING	S'CL
SUBDISTRIBUTION BOARD	S'DB
SUBMERGED	SUB
SUBMERGED SCRAPER CONVEYOR	SSC
SUBSIDIARY FEEDER	SBFD
SUBSTATION	S/S
SUCTION	SUC
SULPHUR; SULPHURIC	SUL
SULPHURIC ACID	H ₂ SO ₄
SUMMATION; SUMMATED	SUM
SUMP	SMP
SUPER	S°
SUPERHEAT ATTEMPERATOR	S/H ATT
SUPERHEATER	S/H
SUPERVISORY	SUPV
SUPERVISORY; SUPERVISOR	S'VR
SUPPLEMENTARY FIRING	SF
SUPPLEMENTARY; SUPPLEMENT	SUPPL
SUPPLY	SUPL
SUPPLY AIR FAN	SAF
SUPPORT	SUPT
SUPPRESSION	SUPPRES
SURFACE	SURF
SURGE	SRG
SURGETOWER	ST
SUSPENSION	SUSP
SUSTAINISUSTAINING	SUST
SWITCH	SW
SWITCH OPERATING ROOM	SOR
SWITCH OVER	SW/O
SWITCH OVER	SO
SWITCHBOARD	SWBRD
SWITCHGEAR	SWG
SWITCHGEAR	SWGR
SWITCHPLANT	SWPLNT
SYMBOL	SYM
SYNCHRONISE	SYNCH
SYNCHRONISING; SYNCHRONOUS; SYNCHROPAK	SYN
SYNCHRONOUS	SYNC

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Description	Abbreviation
SYNTHESIS; SYNTHETIC	SYNTH
SYPHON	SYPH
SYSTEM	SYS
SYSTEM CONTROL AND LOAD DISPATCH	SCALD
T	
TABLE	TBL
TABULATIONS	TAB
TACHOMETER	TACHO
TAIL	TL
TAILEND	TL/E
TAKE UP	T/UP
TANK	TNK
TANK FARM	TKF
TANKER	TNKR
TAP CHANGE	T/CHG
TAPROGGE	TAPR
TAR	TA
TECHNICAL GALLERY	TECHGAL
TELEPHONE	TEL
TELEPHONE; TELECOMS	TELE
TELEPROTECTION	TELEPROT
TEMP CONTROL - CONTROLLER	TCTRL
TEMPERATURE	T
TEMPERATURE DIFFERENCE	TD
TEMPERATURE GAUGE	TG
TEMPERATURE INDICATOR	TI
TEMPERATURE INDICATOR SWITCH	TIS
TEMPERATURE LOW	TLOW
TEMPERATURE SWITCH	TSW
TEMPERATURES	TEMPS
TEMPERATURETRANSDUCER	TTX
TEMPERING	TMPG
TEMPORARY	TMPR
TEMPORARY GUARD HOUSE	TGHSE
TENSION	TENS
TENSIONER	TNSNR
TERMINAL	TERM
TERMINAL BLOCK	TB
TERMINAL BOARD	TBD
TERMINAL BOX	TERM BOX

CONTROLLED DISCLOSURE

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Description	Abbreviation
TERMINATION	TERMIN
TERRACE COAL HANDLING SYSTEM	TCHS
TERRACE CONVEYOR	TER CONV
TERRACE SILO CONVEYOR	TER/S/CONV
TERTIARY	TTRY
TEST	TST
TEST MODULE	TMOD
TEST NORMAL SWITCH	TNS
TEST POINT	TST TP
THERMAL	THRM
THERMAL OVER LOAD	TOL
THERMO EXPANSION VALVE	TEV
THERMO SIPHON	THMSI
THERMO SWITCH	THMSW
THERMOCOUPLE	TC
THERMOMETER	THMMTR
THERMOSTAT	THERMO
THERMOWELL	THMWL
THICKENED	THKD
THICKENER	THKR
THOUSANDS	THOU
THROTTLE	THROT
THROUGH	THRU
THRUST	THR
THRUST BEARING	THRBRG
THYRISTOR	THYR
TIEBREAKER	TBRKR
TIME	TM
TIME CLOCK 7 DAY	TMC
TIME KEEPER BUILDING	TKBLD
TIMER	TMR
TOLERANCE	TLR
TON/HOUR	T/H
TOOTH	TOH
TOP	TP
TOP/BOTTOM	TOP/BOT
TORQUE	TRQ
TORQUE SWITCH	TRQ SW
TOTAL	TOT
TOTAL ORGANIC CARBON	TOC

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Description	Abbreviation
TOWER	TWR
TOWER BASIN	TWRBSN
TOWN GAS	TNG
TRACE	TRC
TRACE HEATING CIRCUIT	THC
TRACING	TRCG
TRACTION	TRAC
TRAILING	TRL
TRAIN	TR
TRAIN NUMBER	TRNO
TRAIN; TRAINING	TRN
TRAINING	TRNG
TRANSDUCER	TRANSD
TRANSFER	TRF
TRANSFER PERMISSION KEY	TPK
TRANSFORMER	TRFR
TRANSFORMER FEEDER	TRAF
TRANSFORMER SIDE	T/S
TRANSITION	TRNST
TRANSMISSION	TRNSM
TRANSMITTER	TRM
TRANSMITTER, TRANSMIT	TRMTR
TRANSMITTER, TRANSMIT	TX
TRANSPORT	TRNSPT
TRANSPORTATION	TRANS
TRANSVERSAL	TRVRS
TRANSVERSE	TRAV
TRASH	TSH
TRAVEL	TRVL
TREATED WATER	TW
TREATER; TREATING	TRT
TREATMENT	TRMNT
TRESTLE	TRS
TRICKLE	TRKLE
TRIP	TRP
TRIP ORDER	TRPORD
TRIP TEST	TRP TST
TRIPPED	TRPD
TRIPPED BY HAND	TBH
TRIPPER CAR	T/C

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Description	Abbreviation
TRIPPER CAR END	T/CE
TRUCK	TRK
TRUNNION	TRUN
TUBE	TB
TUBE BUNDLE	TBBDL
TUBE LEAK DETECTION	TLD
TUBULAR	TUB
TUNNEL	TUNL
TURBIDITY	TURBD
TURBINE	TURB
TURBINE	TRB
TURBINE HOUSE	THSE
TURBINE SIDE	TS
TURBINE STRESS EVALUATOR	TSE
TURBO GENERATOR	TG
TURBO MASTER	TMST
TURBOVISORY	TRBOVSRY
TURNING	TURN
TURNING GEAR	TURGR
TURNING GEAR OIL PUMP	TGOPP
TURNING OIL PUMP	TOPP
TURNING ON STEAM	TOS
TWO OUT OF THREE	2V3
TYPE	TY
TYPICAL	TYP
TYPICAL DETAIL	TYPDTL
U	
ULTIMATE	ULT
ULTRA HIGH FREQUENCY	UHF
UMBRELLA	UMB
UNDER FREQUENCY	U/FREQ
UNDER VOLTAGE	UV
UNDERFLOW	U'F
UNDERGROUND	U'G
UNHEALTHY	UNHEAL
UNINTERRUPTIBLE	U'INTRPT
UNINTERUPTABLE POWER SUPPLY	UPS
UNIT	U
UNIT BOARD	UB
UNIT CAPABILITY COMPUTER	UCC

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Description	Abbreviation
UNIT CAPABILITY FACTOR	UCF
UNIT CONTROL BLOCK	UCB
UNIT CONTROL PANEL	UCP
UNIT CONTROL ROOM	UCR
UNIT CO-ORDINATOR	U CO-ORD
UNIT TRANSFORMER	U TRFR
UNITS GENERATED	UG
UNITS SENT OUT	USO
UNIVERSAL	UNVL
UNLOAD	UNLO
UNLOADING	U'LD
UNLOADING GEAR	UNLGR
UNMEASURED	UNMEAS
UNPLANNED AUTOMATIC GRID SEPARATIONS	UAGS
UNPLANNED CAPABILITY LOSS FACTOR	UCLF
UPPER	UP
UPPER METAL TEMP	UMT
UTILITY	UTL
V	
VACUUM	VAC
VACUUM PUMP	VAC/PMP
VALUE	VAL
VALVE	V
VALVE PIT	VPIT
VANE	VAN
VAPORISER; VAPORISATION	VPRS
VAPOUR	VAP
VAPOUR CONCENTRATOR COMPRESSOR	VCC
VAPOUR FAN	VPF
VAPOUR STEAM CONDENSER	VSC
VARIABLE	VAR
VELOCITY	VEL
VENT	VNT
VENT & DRAIN	V&D
VENT VALVE	VTV
VENTILATION	VENT
VENTURI	VNTRI
VERTICAL	VERT
VERTICAL WALL	VW
VERY HIGH	V/HI

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Description	Abbreviation
VERY HIGH FREQUENCY	VHF
VERY LOW	V/LOW
VESSEL	VES
VIBRATING; VIBRATOR; VIBRATION	VIB
VIBRATION	VIBR
VIDEO DISPLAY UNIT	VDU
VISCO METER	VISMET
VISCOSITY	VISC
VOLT	V
VOLT AMP REACTIVE	VAR
VOLT AMPERE	VA
VOLTAGE	VL
VOLTAGE TRANSFORMER	VT
VOLTAGE TRANSMITTER	VTX
VOLUME	VOL
VORECON	VCON
VORTEX	VORT
VORTEX BREAKER	VTXBRKR
VORTEX METER	VTXMET
W	
WALKWAY	WWY
WALL	WL
WALL SOOTBLOWER	W/BLWR
WAREHOUSE	WHSE
WARM	WM
WARM UP	WUP
WARM, WARMING	WRM
WARMING-UP	WM-U
WARNING	WRNG
WASH	WSH
WASH WATER	WSHW
WASHDOWN	W/DOWN
WASHWATER	WW
WASTE	WST
WASTE OIL INCINERATOR	WOI
WASTE WATER DISCHARGE	WWD
WASTE WATER TREATMENT SYSTEM	WWTS
WATCHOOG	W/DOG
WATER	WTR
WATER AIR EJECTOR	WAE

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Description	Abbreviation
WATER BALANCE	WTRBAL
WATER BOX	WTRBX
WATER CLARIFIER	WTRCLFR
WATER FILTER	WTRFLT
WATER FLOW SWITCH	WFS
WATER LEVEL GAUGE	WLG
WATER PUMP	WPP
WATER SIDE	WTR/S
WATER STORAGE TANK	WTRSTRGTK
WATER SUPPLY	WS
WATER TREATMENT	WT
WATER TREATMENT PLANT	WTP
WATER TREATMENT PLANT CONTROL ROOM	WTPCR
WATERSEAL	W/SEAL
WATT	W
WATT HOUR	WH
WEEK	WK
WEIGHT ASSISTED	WA
WELD; WELDING	WLD
WELDING DETAIL	WLDDTL
WEST	W
WHEEL	WHL
WHEEL BARROW	WHLBRW
WHITE	W
WHITE PHASE	WØ
WHITEMETAL	W/MET
WINCH	WNCH
WIND	WND
WIND DATA	WNDD
WIND DIRECTION	WNDDIRC
WINDING	WIND
WINDOW	WNDW
WINOING	WDG
WIRE	WRE
WIRE MESH FENCE	WMF
WIRING	WRG
WIRING DIAGRAM	WD
WITH	W
WITHOUT	WO
WORK UP	WU

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Description	Abbreviation
WORKING	WORK
WORKING OIL	W/OIL
WORKING OIL	WOIL
WORKING; WORK	WRK
WORKSHOP	W/SHOP
Y	
YARD	YD
Z	
ZERO SPEED	0SPD
ZONE	ZN

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