Introduction to Piping Engineering world

Ву

FRONTLINE PROFESSIONAL ACADEMY



(PIPING NOTES)

Note: While constructing these notes, we utilized study resources found on the internet with no intent to infringe on copyright policies; we apologize for any unintended breaches.



FRONTLINE PROFESSIONAL ACADEMY

Inquiry Contact: fpapiping@gmail.com

TABLE OF CONTENTS

1.0	DEFINITION OF PIPING ENGINEERING				
	1.1	PIPING ENGINEERING: INTRODUCTION & ROLE IN INDUSTRY	04		
	1.2	IMPORTANCE OF PIPING ENGINEERING	05		
	1.3	PIPING CLASS PURPOSE	07		
2.0	PIPING DESIGN				
	2.1	BASICS OF PIPING SYSTEM	80		
	2.2	ABBREVIATIONS	08		
	2.3	PIPE SIZES	09		
	2.4	PIPE SCHEDULES (SCH)	10		
	2.5	INTERNAL DIAMETER (ID) OF PIPE	14		
	2.6	PIPE THICKNESS CALCULATIONS	15		
	2.7	DIFFERENCE BETWEEN PIPE AND TUBE	19		
	2.8	PIPING DESIGN CODES & STANDARDS	21		
3.0	PIPE, FITTINGS & VALVES 4				
4.0 PID (PROCESS & INSTRUMENTATION DIAGRAM		PROCESS & INSTRUMENTATION DIAGRAM)	58		
5.0			65		
6.0			68		
7.0	PLANT LAYOUT CONCEPT & GENERAL GUIDE LINES				
8.0	8.0 OVERHEAD & ACCESS CLEARANCE				
9.0	PIPIN	g design guide lines	79		

___1



FRONTLINE PROFESSIONAL ACADEMY

Inquiry Contact: fpapiping@gmail.com

10.0	PIPE RACK DESIGN	84
11.0	EQUIPMENT SPACING IN PROCESS PLANT	93
12.0	MAINTAINCE ACCESS REQUIREMENT	95
13.0	VENT & DRAIN PHILOSOPHY IN PIPING	98
14.0	SAMPLING LOCATION FOR PIPES	100
15.0	HEAT TRACING REQUIREMENT FOR PIPES	101
16.0	PRV & PSV IN PIPING SYSTEMS	102
17.C	STEAM TRAP CONCEPT FOR PIPING SYSTEMS	104
18.0	PIPE ROUTING REQUIREMNT FOR DIFFERENT PIPING SYSTEMS	106
	18.1 COOLING WATER SYSTEMS	106
	18.2 INSTRUMENT & PLANT AIR SYSTEM	108
	18.3 FUEL GAS SYSTEM	110
	18.4 FUEL OIL SYSTEM	112
	18.5 STEAM CONDENSATE SYSTEM	114
19.0	IBR (INDIAN BOILER REGULATIONS)	120
20.0	PIPE ROUTING REQUIREMNT FOR DIFFERENT EQUIPMENTS	123
	20.1 PUMPS	123
	20.2 HEAT EXCHANGERS	128
	20.3 COMPRESSORS	134

Address: Darshan Heights, shop no.1, Opp. Surya Mangal Banquet Hall, near Basket Bridge, Ravet – 411033 Pune Contact: 7058401762 / 7387990149



FRONTLINE PROFESSIONAL ACADEMY

Inquiry Contact: fpapiping@gmail.com

20.4	COLUMNS	138
20.5	STORAGE TANKS	151
21.0 PP	PPU PUMP (PRESSURE POWERED PUMPING PACKAGE UNIT)	156
22.0 PH	PE INCH METER INCH DIAMETER CONCEPT	160
23.0 PN	MS (PIPING MATERIAL SPECIFICATIONS)	162
24.0 PH	PING SUPPORT DESIGN	166

3