

1000+ QUIZZES **CLICK TO CHECK**

WHY EPCLAND

Proven Track Record-PTR

- Published **50+** courses
- **3000+** Enrolments
- 4000+ Students
- Enrolled in 100+ Countries
- Rating of **4+ out of 5**
- 1000+ YouTube Videos
- **10K+** Subscribers
- **1000+** Technical Articles
- 1000+ Technical Quizzes

TOP 10 COURSES

- 1. Complete Piping Engineering (Contains all EPCLAND Courses)
- 2. Basics of Piping Engineering
- 3. Piping Layout Engineering
- 4. Piping Material Engineering
- 5. Piping Stress Analysis
- 6. Material Requisitions
- 7. Piping Material Specifications
- 8. Valve Material Specifications
- 9. Plant Design & Layouts-OISD 118
- 10. Isometric Management

VARIOUS MODULES



Join Telegram



Join YouTube



Published Courses



Quizzes & Articles



EPCLAND Website



Join WhatsApp

Follow on LinkedIn

30+ PIPING & ENGINEERING

OUIZZES & SHORT TECHNICAL ARTICLES

Piping Bulk Items

PIPING BULK ITEMS	PIPING BULK ITEMS
Piping Flanges	Exploring Pipe Couplings
Flanges in Piping Engineering	Rupture Discs
Understanding Ring Type Gaskets	Valve Car Seals
Gaskets: Their Functions	Mechanical Joints, Bolts, and
	Fasteners
Understanding Pipe Reducers	

Piping Specialty Items

PIPING SPECIALTY ITEMS	PIPING SPECIALTY ITEMS
Steam Manifold	Sample Cooler
Transition Spool Piece	Chemical Injection Quill
Pig Launcher and Receiver	Insulation Gasket
Motor Operated Valve (MOV)	Cone Strainer
Y-Type Strainer	T-Type Strainer
Corrosion Coupon	Hose Coupling
Flexible Hose	Flame Arrestor
Sight Glass	Steam Trap
Strainer	

Piping Materials

Piping Material	Piping Material
Fluid Service Types	Allowable Stresses
Corrosion and Its	Carbon Contents in Steels
Engineering Principles	
P-Numbers, F-Numbers,	Corrosion: What You Need to Know
and A-Numbers	
Cold Springing	Types of Carbon Steel
Exploring Cold Cutting	Stainless Steel: Ferritic, Martensitic,
	Austenitic
Stainless Steel Families	Hydrogen Embrittlement in Steel
Carbon Steel	Material Requisitions of Piping Items
Pipe Thickness	Stub-In and Stub-On Connections
Calculations	
Valve Material	Vendor Bidder Selection Criteria
Specifications (VMS)	
Piping Material	Valve Material Specification (VMS)
Specifications	