the PIPING GUIDE
for the Design and Drafting of Industrial Piping Systems
The ‘PIPING GUIDE’ ........ Discusses in detail the design and drafting of piping systems

- Describes pipe, piping components most commonly used, valves, and equipment
- Presents charts, tables, and examples for daily reference
- Provides a design reference for companies and consultants
- Supplements existing company standards, information, and methods
- Serves as an instructional aid

PART I - TEXT: explains........ Techniques of piping design

- Assembling of piping from components, and methods for connecting to equipment
- Office organization, and methods to translate concepts into finished designs from which plants are built
- Terms and abbreviations concerned with piping

PART II - TABLES: provide...... Frequently needed data and information, arranged for quick reference

- Factors for establishing widths of pipeways
- Spacing between pipes, with and without flanges, and for ‘jumpovers’ and ‘rununders’
- Principal dimensions and weights for pipe fittings, flanges, valves, structural steel, etc.
- Conversion for customary and metric units
- Direct-reading metric conversion tables for dimensions

and ............. A metric supplement with principal dimensional data in millimeters