**Industry standard** The Plant shall comply with the Industry standards and/or the Purchaser’s factory standards specified below.   
In the event of incongruity between the Industry standards and the relevant factory standards, the factory standards are to take precedence.

Mill Standards:

C05 GENERAL DELIVERY LIMITS FOR MACHINES AND EQUIPMENT

C06 EQUIPMENT AND PIPE LINE NUMBERING

C07 SCHEDULE FOR DELIVERY OF TECHNICAL DOCUMENTS

C09 PACKAGE MARKINGS

C11 DISTRIBUTION OF DRAWINGS AND TECHNICAL DOCUMENTS

C13 PERSONNEL TRAINING

C15 DRAWING OF DIAGRAMS

C16 DRAWING TYPE CODES, MFBTT

C20 PROCESS DESCRIPTION GUIDE

C21 DOCUMENT NUMBERING

*S01* TECHNICAL SPECIFICATION FOR TENDERING

S02 MECHANICAL COMPONENTS

S05 THERMAL INSULATION

S06 SURFACE TREATMENT AND PAINTING - METALLIC SURFACES

S07 PIPING

S08 PIPING INSPECTION PROCEDURE

S09 AVAILABILITY

S10 HYDRAULIC INSTRUCTIONS

S11 FRP TANKS

S12 FRP PIPES

S13 UNITS USED

S14 NOISE ABATEMENT

S15 WELDING

S16 CENTRIFUGAL PUMPS DIMENSIONING

S17 APP1 BTT FLOW SUBSTANCES

S17 FLOW SUBSTANCES, SELECTION OF PIPING AND FITTINGS

S18 PIPING DESIGN

S25 STEAM, FEED WATER, CONDENSATE PIPE DESIGN

S27 UNPRESSURISED TANKS

S30 PRESSURE EQUIPMENT AND CHEMICAL MARKINGS AND CERTIFICATES

S31 PIPING IN PLANNING WORK

S33 SUPPORTS

S34 LOCAL CONDITIONS, MFBTT

S40 SUMMARY OF CIVIL INSTRUCTIONS

S61 HVAC

S28 Standards (several)

S29 Standards (several)