CIP & SIP SYSTEM QUESTIONNAIRE



Page1/1 Company: Address: Filled in by: Date: Project: Phone: Fax: Cleaning solutions °C (max.) Temperature: °C (norm.) °C (min.) pH: Density: g/cm3 Solids phase in cleanned solution: Particle size (microns): max. average min. Nature of solids: crystalline ☐ thixotropic ☐ hygroscopic ☐ abrasive colloidal Soluble in: solubility: g/L at °C Type of operation: continuous m3/h hours/ day batch wise m3/batch Cycles/ day Desired total cycle time for complete cleaning: minutes **Process information** Cleaning solution after cleaning goes to: Solids go to: Additional information: Scope of supply Equipment Qty CIP Tank-(Non jacketed) CIP Tank-Jacketed Heat Exchanger Operational Philosophy -Auto/manual Complete loop piping ther required specification special construction req.: cket required on cylinder:□ yes □ no Jacket on cone: yes □ no Jacket on cover yes □ no Insulation supports: yes no barg / °C Jacket pressure / temp.: Plant informations: Control air: V/Hz barg Electric power: Ex-protection required? yes
 yes
□ no If yes, which type other informations: