

CIP & SIP SYSTEM QUESTIONNAIRE



Quality comes with Commitments
An ISO 9001:2008 Certified company

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Company: _____
Address: _____
Filled in by: _____
Date: _____ **Project:** _____
Phone: _____ **Fax:** _____

Cleaning solutions
Temperature: _____ °C (norm.) _____ °C (max.) _____ °C (min.)
pH: _____ **Density:** _____ g/cm³
Solids phase in cleaned solution:
Particle size (microns): _____ max. _____ average _____ min.
Nature of solids: crystalline colloidal thixotropic hygroscopic abrasive
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)	<input type="checkbox"/>
CIP Tank-Jacketed	<input type="checkbox"/>
Heat Exchanger	<input type="checkbox"/>
Operational Philosophy - Auto/manual	<input type="checkbox"/>
Complete loop piping	<input type="checkbox"/>

Other required specification: _____
 special construction req.: _____
 Jacket required on cylinder: yes no Jacket on cone: yes no Jacket on cover: yes no
 Jacket pressure / temp.: _____ barg / °C Insulation supports: yes no

Plant informations: _____ **Control air :** _____ **barg** **Electric power:** _____ **V/Hz**
Ex-protection required? yes no **If yes, which type** _____
other informations: _____