

Koch Modular Process Systems, LLC.

Purification, Separation, Recovery Processes, Distillation, Extraction, Absorption, and Stripping
45 Eisenhower Dr., Paramus, NJ 07652 Tel: 201-368-2929 Fax: 201-368-8989
Web: www.modular-process.com Email: systems@modular-process.com

INQUIRY QUESTIONNAIRE

Please fax or send document to above number or address.

CUSTOMER INFORMATION

Customer Name: _____ Title: _____

Company Name: _____

Mailing Address: _____

City: _____ State: _____ Zip: _____ Country: _____

Email Address: _____

Telephone Number: _____ Fax: _____

Type of Business: _____

Is Secrecy Agreement Required? Yes / No _____

Type of Proposal Required: Budgetary / Firm _____

Date Proposal Submitted: _____ Date Proposal Required: _____

Notes or Comments: _____

PROCESS INFORMATION

General Process Objective: _____

Feed Composition - Specify Weight Percents or Flowrates and Temperatures of ALL Components:

Does Feed Contain Solids? Dissolved / Suspended / Both / No _____

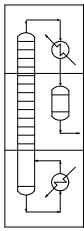
Is the Feed Corrosive? Yes / No _____ Feed pH: _____

Does Feed Contain Chlorides? Yes / No _____ Level in PPM: _____

Distillate Composition - Specify Weight Percents or Flowrates and Temperatures of KEY Components:

Bottoms Composition - Specify Weight Percents or Flowrates and Temperatures of KEY Components:

Other Product(s) - Specify Weight Percents or Flowrates and Temperatures of KEY Components:



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UTILITIES AVAILABLE

High Pressure Steam [PSIG]: _____ Low Pressure Steam [PSIG]: _____

Hot Oil Type: _____ Supply Temperature [°F]: _____

Max. Capacity of Hot Oil System [BTU/HR]: _____

Max. Cooling Water Supply Temp [°F]: _____ Return Temp [°F]: _____

Is There a Limit on Availability of Cooling Water? Yes / No _____ [GPM]

Chilled Water Supply Temp [°F]: _____ Return Temp [°F]: _____

Type of Coolant Used for Chilled Water: _____

Other Temp Level of Chilled Water or Coolant: _____

Max. Capacity of Refrigeration System [BTU/HR]: _____

Electrical Power Available: [Volts] _____ [Phase] _____ [Hz] _____

INSTRUMENTATION

Type of Control System Desired: PLC / DCS / Hybrid / Other _____

Who Will Supply Control System? KMPS / Customer _____

Customer Preferences for Field Instrument Manufacturers:

Transmitters: _____ Control Valves: _____

Pressure Gauges: _____

Relief Valves: _____ Thermometers: _____

Type of Field Instrumentation: Pneumatic / Electronic Instrument Air Supply Pressure [PSIG]: _____

GENERAL INFORMATION

Materials of Construction:

Process Equipment: _____ Process Lines: _____ Utility Lines: _____

Whose Piping Specifications Will be Used? KMPS / Customer _____

Type of Structural Steel: Tubular Painted / I-Beam Painted or Galv. _____

Whose Painting Specification Will be Used? KMPS / Customer _____

Who Will Supply Heat Tracing? KMPS / Customer _____

Heat Tracing Type? Electric / Steam _____

Who Will Supply Insulation? KMPS / Customer _____

Who Will Supply Lighting? KMPS / Customer _____

Will Fireproofing be Applied to Structural Steel? Yes / No _____

Maximum Plot Size: _____ Maximum Height: _____

Area Electrical Classification and Division: _____

Where Will Unit be Installed? Indoors / Outdoors _____

Design Windload [MPH]: _____ Seismic Zone: _____