



Application Questionnaire for Sheffield Kinetic Separators (ver 06.04)

Customer: _____

Date: _____
Tel: _____
Fax: _____

Contact: _____

Email: _____

Sample: Liquid ____ Gas ____

Chemical Composition: _____

Sample Transport System: Fast Loop ____ Single Line ____

Application: New Installation ____ Existing Installation ____

Sample Supply Pressure: _____ PSIG Sample Return Pressure: _____ PSIG

Temperature at Analyzer Sample Inlet: _____ ° F

Maximum Flow Rate of Transport System: ____ Flow Rate to Analyzer: ____

Sample Contaminates: Particulate ____ % Condensate ____ % Immiscible liquid ____ %

Heat Trace: Yes __ NO __ If Yes Describe: _____

Make and Model of Analyzer: _____

Describe Current Sample Conditioning System: _____

Supply Line Size: 1/4" ____ 3/8" ____ 1/2" ____ Return Line Size: 1/4" ____ 3/8" ____ 1/2" ____

Comments: _____

Return to: Dale C. Merriman, CSAT at dcmerriman@mertechinc.com or the address below.