

Blending Questionnaire

Please complete and return to Jiskoot™ Quality Systems

Project name _____

Final destination _____

End user _____

Jiskoot reference _____

Customer reference _____

Product to be blended LPG / FO / Crude / Lube / Bitumen / Aerosol

Blender throughput _____

Batch sizes _____

This page lists the minimum information needed to provide a proposal for your application.
Please provide as much information as possible using both pages of this questionnaire to ensure we offer the optimal solution for your application.

Stream Data

Fluid :

Existing line size :

Pump flow -

Max :

Min :

Ratios -

1 :

2 :

3 :

Operating temp -

Max :

Min :

Base temp :

Pressure -

Max :

Min :

Press design / line rating :

Press at stream inlet :

Required pressure drop :

Viscosity at temp :

Viscosity at temp :

Viscosity at temp :

SG at temp :

RVP / Flash / Pour point :

Handling problems :

	STREAM 1	STREAM 2	STREAM 3	BLEND
Fluid :				
Existing line size :				
Pump flow -				
Max :				
Min :				
Ratios -				
1 :				
2 :				
3 :				
Operating temp -				
Max :				
Min :				
Base temp :				
Pressure -				
Max :				
Min :				
Press design / line rating :				
Press at stream inlet :				
Required pressure drop :				
Viscosity at temp :	/	/	/	/
Viscosity at temp :	/	/	/	/
Viscosity at temp :	/	/	/	/
SG at temp :				
RVP / Flash / Pour point :				
Handling problems :				

This additional information will enable us to offer the optimal configuration for your application

GENERAL DATA

Services available

Electrical : Yes / No

Instrument air : Yes / No

Stream : Yes / No

Other : _____

Location / area classification

Control electronics : _____

Field equipment : _____

Distance between field & control equipment : _____

Will analyser be used for quality control : Yes / No

What analysers, what streams : _____

Blender to interface with computer : Yes / No

Is a printer required : Yes / No What interface : _____

Pump sequencing : Auto / Manual

Tank line up : Auto / Manual

Other Information : _____

Completed by : _____

Date : _____

MEASUREMENT SYSTEMS

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