

Date:

Name:

Title:

Phone:

Email:

Company:

Address:

Component(s) of Interest/Range(s):

/ % ppm other:

/ % ppm other:

Background component: (list all background components):

Concentration (min/max/normal)

/ / % ppm other:

/ / % ppm other:

/ / % ppm other:

Sample phase:

Gas

Liquid

Sample system:

By TAI

By customer (attach piping diagram)

Preferred materials of construction:

Inlet sample pressure (min/max/normal): / / psig atm other:

Outlet sample pressure (min/max/normal): / / psig atm other:

Sample temperature (min/max/normal): / / psig atm other:

Sample dewpoint (min/max/normal): / / psig atm other:

Particulate loading: Yes No mg/m³ grains/ft³ other:

Area classification: if DIV || Hazardous, Z-Purge acceptable: Yes No

Control unit: integral Remote @ approx. distance location: indoors outdoors

Signal output (specify)

Alarm(s) (1 or 2, high or low)

Analyzer mounting: freestanding enclosure or wall mount enclosure or rack or panel only

Enclosure dimensions: x x (width x height x depth) in cm or inches

Ambient temperature: (min/max/normal): / / °F °C

Power: 110V,60Hz 220V,50Hz

Notes: