



CMC TECHNOLOGIES

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Engineering &
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Instrumentation

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Unit 19, 77 Bourke Road,
Alexandria, NSW, 2015
AUSTRALIA

ANALYZER QUOTE REQUEST FORM

Your Company: _____ Plant Name: _____

Your Name: _____

Your Address: _____

E-Mail Address: _____ Telephone #: _____ Fax #: _____

Response Preference E-Mail Phone Fax Mail Date Required _____

Tag #: _____ Analyzer Quantity Required (One form per analyzer unless specs or differences are identified) _____

What is process application description: _____

Identify the primary water source to be analyzed:

- Oil / Gas Produced Water Produced Water Runoff Water Cooling Water Waste Water
 Bilge and/or Ballast Water Slop Tanks River Lake Sea Water
 Steam Condensate Purified Water Other

Specify the target compound type to be measured (Total VOCs)*

- Benzene Gasoline Toluene Ethyl Benzene
 Lubricating Oil Hydraulic Oil Crude Oil Xylene
 BTEX Phenol Aniline Gas Condensate
 Transformer Oil Heat Transfer Fluid Diesel / Marine Diesel Jet Fuel
 Fuel Oil # Propane Butane Other LPG Other by chemical

If not listed above, specify the target compound to be measured _____

What is the composition and concentration of sample: _____

Minimum Sample Temperature (Please specify 'C' or 'F'): _____

Maximum Sample Temperature (Please specify 'C' or 'F'): _____

Physical state of oil or hydrocarbons in the water: *

- Fully Dissolved Dispersed Droplets Emulsified Free, Un-Dissolved, Floating Other

Sample clarity or color description: *

- Clear Cloudy Medium Dark Dark Other

Pressure of sample at tap-point (PSIG) (Put 'zero' if a Laboratory analyzer is required)*: _____

If particulate is in sample, identify approximate micron size of largest particles: (Put "No particulate in sample" if none exist)*: _____

Describe Particulates, if any: _____ Diameter of pipeline at sample tap point (inches): _____

Calibration Measurement Range*: _____

Please specify calibration units required*

- PPM by Volume PPM by Weight PPB by Volume PPB by Weight mg/L %Volume

What are the critical point or points within above calibration range, if any: _____

Hazardous Area Classification: General Purpose – Non-Hazardous Area Div 1 or Zone 1
 Div 2 or Zone 2 Group B Group C, D Other

Analyzer Performance Necessity: Qualitative Quantitative

Analyzer Power Required*: 110VAC 60Hz 220VAC 50Hz



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Utilities Available: Instrument Air Water Nitrogen Steam

Options Required

- ECEX Certification ATEX Certification Isolated 4-20mA High Alarm
- Low Alarm Diagnostic Alarm for Sampling System, Power Fail, Etc.
- Automatic Validation RS 232/485 Modbus Fugitive Emission Control Unit for Analyzer Vent
- Customer attended factory demonstration Site commissioning / start-up & training

Where will the analyzer be installed (include all that apply): *

- Outside on a pole In a shelter Cooled Shelter
- Heated Shelter Laboratory Other

What is the MINIMUM Ambient Temperature of Area Analyzer Will be installed? (Please specify 'C' or 'F')*: _____

What is the MAXIMUM Ambient Temperature of Area Analyzer Will be installed? (Please specify 'C' or 'F')*: _____

Sample Line Distance from tap-point (Please specify in FEET or METERS) *: _____

Other comments: _____