

NOVA ANALYTICAL SYSTEMS INC.

PROCESS ANALYZER QUESTIONNAIRE

DATE :			
NAME :		TITLE:	
COMPANY:		PHONE:	
ADDRESS:		FAX:	
		E MAIL:	
IS ANALYZER TO BE RE-SOLD? Y N		PORTABLE OR CONTINUOUS TYPE? P C	

GENERAL DESCRIPTION OF PROCESS:

If flue gas application, please state fuel being burned

GASES TO BE MEASURED:	RANGE:	UNITS % OR PPM	ACCURACY %
(1)			
(2)			
(3)			
(4)			
(5)			
(6)			

SAMPLE COMPOSITION:	NORMAL:	HIGH:	LOW:
(1)			
(2)			
(3)			
(4)			
(5)			
(6)			

WATER VAPOR CONTENT (UNITS) OR DEW POINT °F/°C:			
PARTICULATE (DUST, ETC) LOADING / SIZE:			
TEMPERATURE AT SAMPLE POINT °F/°C:			
PRESSURE AT SAMPLE POINT (STATE UNITS):			
SAMPLE RETURN: PRESSURE OR ATMOSPHERIC?			
WILL SAMPLE STREAM CONTAIN WATER OR OTHER FORMS OF LIQUID CONDENSATE AT ITS OPERATING PRESSURE AND TEMPERATURE?	Y	N	

OUTPUTS AND OPTIONS:

SIGNAL OUTPUT:	4-20 MA	ISOLATED?:	Y N	OTHER (SPECIFY)	
OPTIONS:	ALARM RELAYS:	HI LO HI/HI LO/LO		AUTO CAL:	Y N
FLOW ALARM:	Y N	SAMPLE CONDITIONING SYSTEM BY NOVA			OTHERS:

SITE INFORMATION:

AVAILABLE POWER:	VOLTS AC	HZ 1 ϕ	VOLTS DC	
AREA RATING:	NON HAZARDOUS	HAZARDOUS: NEC CLASS	DIV	GROUP
		CENELEC ZONE		GROUP
ANALYZER LOCATION:	INDOOR	OUTDOOR	AMBIENT TEMP RANGE:	TO °F/°C
MATERIALS INCOMPATIBLE WITH SAMPLE:				