

R.A. KIRBY SALES INC.

Environmental, Level & Analytical Specialists

LEVEL ENGINEERING QUESTIONNAIRE

COMPANY : _____ DEPT : _____
NAME : _____ TEL : _____
TITLE : _____ FAX : _____
EMAIL : _____
ADDRESS : _____
CITY : _____ PROV : _____ POSTAL CODE : _____

ACCURACY REQUIREMENTS : _____
STORAGE OR PROCESS TANK : _____
TANK DIMENSIONS : _____
MEDIUM : _____
DIELECTRIC CONSTANT : _____
SPECIFIC GRAVITY 1 : _____
SPECIFIC GRAVITY 2 : _____
TEMPERATURE RANGE : _____
PRESSURE RANGE : _____
SURFACE CONDITIONS : _____
MIXERS / AGITATORS : _____
WETTED MATERIALS : _____
TANK CONNECTION : _____
NOZZLE HEIGHT : _____
NOZZLE LOCATION
FROM TANK WALL : _____
AREA CLASSIFICATION : _____
OUTPUT REQUIRED : _____
LOCAL DISPLAY : _____
LOCAL DISPLAY ENCLOSURE : _____
LOCAL DISPLAY OUTPUT : _____
LOCAL DISPLAY RELAYS : _____
AC OR DC POWERED : _____