

# ABB Laser Level Transmitter Application Form - rev 1

Customer Name: \_\_\_\_\_ Company: \_\_\_\_\_  
 Phone: \_\_\_\_\_ Email: \_\_\_\_\_

## Process Details

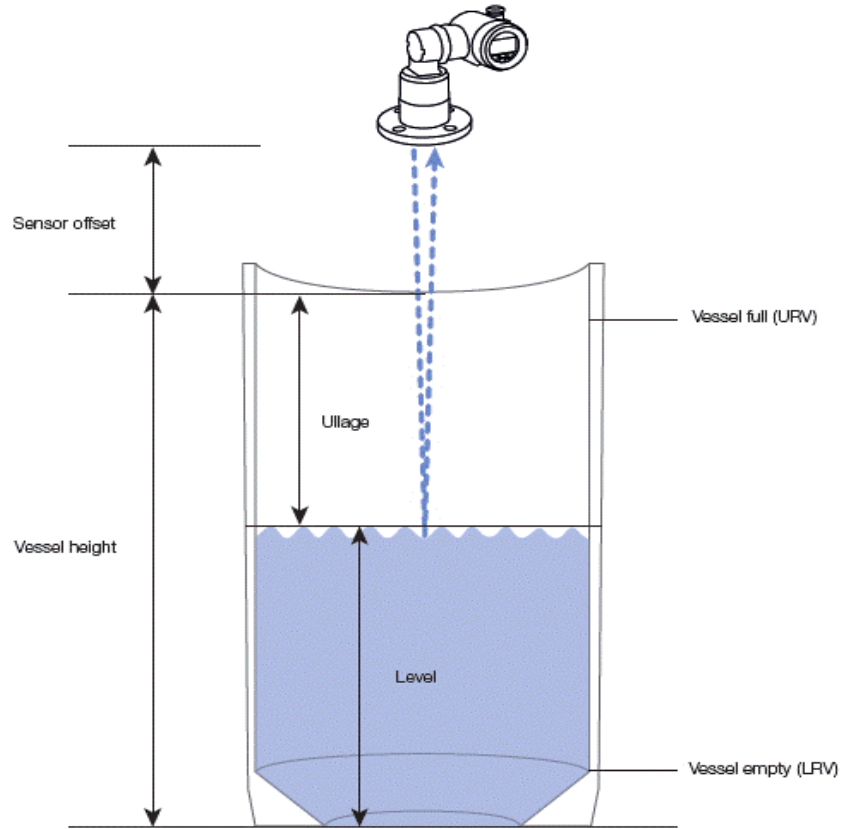
	Minimum	Normal	Maximum
Process Temp (deg F):			
Ambient temp (deg F):			
Process Pressure (psi):			
Process Levels (feet):			

Process Name: \_\_\_\_\_ Process State: \_\_\_\_\_  
 Is process clear, reflective, or opaque? \_\_\_\_\_  
 Confirm if dust or condensation exists: \_\_\_\_\_  
 If so, is there an air/nitrogen supply available: \_\_\_\_\_  
 If not, is there additional power available: \_\_\_\_\_

## Mechanical Details:

Is process perpendicular to mounting? \_\_\_\_\_  
 Is mounting area easily accessible? \_\_\_\_\_  
 Are there obstructions below mounting? \_\_\_\_\_  
 Confirm if standpipe is being used: \_\_\_\_\_  
 Confirm if isolation valve is being used: \_\_\_\_\_  
 Process connection size: \_\_\_\_\_  
 Process connection type: \_\_\_\_\_  
 Process connection Rating: \_\_\_\_\_  
 Is raised face required: \_\_\_\_\_  
 Acceptable wetted materials: \_\_\_\_\_

Please confirm variables on drawing of both side of tank as well as top of vessel. Please also add any filling ports, draining ports, and vents relative to instrument location ==>



Vessel Top:

