**Non-Contact Distance Measurement Systems– Qualification Questionnaire**

**Part 1: Contact Information**

* Company : \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_
* Contact Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_
* Email Address: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_
* Phone Number: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_
* Project Name / Reference: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_
* Country / Site Location: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Part 2: Project & Installation Overview**

* General description of the application:
* Environment (indoor / outdoor, stationary / mobile):
* Please attach technical drawings or layout plans (if available)  
  ☐ Drawing(s) attached

**Part 3: Measurement Requirements**

* Measurement distance range:
* Required measurement accuracy:
* Target displacement frequency (static / slow / dynamic):
* Target characteristics:

- Shape (flat, cylindrical, irregular, etc.):

- Material (metal, composite, painted surface, etc.):

* Duration of measurement: ☐ Permanent ☐ Temporary / Duration: \_\_\_\_\_\_

**Environment:**

☐ Indoor ☐ Outdoor ☐ Radiation zone ☐ Magnetic field ☐ Confined space ☐ High humidity / temperature , pressure, presence of vibration or shock

* Power availability (type and voltage):
* Specific constraints (EMC, ATEX, vibration, etc.):
* Sensor-to-electronics cable length:
* Total number of measurement points / sensors:

**Part 4: Logistics & Services**

* Desired delivery date / start of installation:
* Project phase: ☐ Feasibility ☐ Specification ☐ Procurement ☐ Installation
* Expected budget range (if any):
* Preferred purchasing process: ☐ RFQ ☐ Tender ☐ Direct
* Language preference: ☐ EN ☐ FR ☐ Other: \_\_\_\_
* On-site support required: ☐ Yes ☐ No
* Training required: ☐ Yes ☐ No

**Part 5: Additional Information**

Please use this space for any other technical or logistical remarks:

**📎 Attachments Checklist (if applicable)**

☐ Installation layout or drawing

☐ Technical specifications or requirements document

☐ Budget or planning references

☐ Photos or 3D models

☐ Environmental constraints documentation