

Engineering Solution Project Discovery Questionnaire

A structured brief for solution and industry projects before architecture, quotation or implementation planning.

How to use this form

Provide the information already available. Unknown fields may be left blank. Primionics will use the completed form to clarify requirements, compare suitable configurations and prepare the next technical or commercial step.

1. Contact and project identification

Company / organisation *

Contact name *

Email *

Phone

Project / programme name

Site / delivery location

Industry / application area

Date

Known product / manufacturer / model

Internal reference / tender number

Requirement summary - describe the application, current problem and decision required *

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2. Business and engineering objective

Industry, site and process

Problem to solve / outcome required

Current system and limitations

Stakeholders and decision process

Applicable standards, regulations or customer specifications

Acceptance criteria and measurable success

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3. Technical scope

Signals, devices, interfaces and data sources

Measurement, control, validation or reporting functions

Performance, accuracy, latency and availability targets

Environmental, installation and safety constraints

Existing equipment / software to be retained

Required documents, data and compliance evidence

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4. Delivery and commercial context

Expected Primionics scope: supply, integration, engineering, training

Site survey / demo / proof-of-concept requirement

Number of systems, sites or deployment phases

Budget stage and procurement route

Target award and completion dates

Contact team and next decision required

Attach supporting files where useful: specifications, drawings, block diagrams, tag lists, test methods or existing BOMs.

Submission does not create a commitment. Technical and commercial feasibility remains subject to review.