

Initial Project Information Checklist

For early discussion when the product scope is not fully defined.

Use this checklist to help TJNE understand the application, project stage, product direction, delivery plan and document needs before a detailed technical review.

1 1. Project background

- Company / project team and country or project location
- Application area: water treatment, electrolysis, copper foil equipment, plating, electrowinning, cathodic protection or other
- Project stage: concept, feasibility study, tender, technical comparison, procurement or replacement
- Expected timeline and whether the request is urgent

2 2. Product direction

- Expected product family: coated titanium anode, anode plate, electrolysis cell, sodium hypochlorite electrolysis cell, copper foil anode, cathode drum, anode cell, surface treatment machine or other
- Estimated dimensions, quantity and installation interface if available
- Whether a drawing, photo, sample or previous specification can be shared

3 3. Operating information

- Electrolyte or water quality, pH, temperature, conductivity/salinity or chloride level
- Current density, voltage/current range, flow rate or output target if known
- Continuous or batch operation, expected service environment and maintenance conditions

4 4. Documentation needs

- Quotation support, technical proposal, public certificates, inspection document, material traceability or export document needs
- Required language, deadline and intended use of the documents

i Public scope note

Public document for initial communication only. Product configuration, technical proposal and performance discussion depend on confirmed operating conditions, drawings, electrolyte/water data and supply scope.

This document does not include customer names, drawings, commercial terms, coating formulas, Ir/Ta ratios or non-public operating data.

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