

GL-DirD-en-001

C&SP Platinum Accounts Projects Directive

Process Owner: R PAPPINI A/P RAYAPAY

Approver 1: ANDREA CRISTINA ARTILES

Approver 2: ALBERTO GALINDO

Approver QMS: ERIC JACQUOT

Revision: 1.0

Effective Date: 05/08/2026

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Life Is On



Purpose

The purpose of this directive is to establish a clear and consistent operational framework for managing end-to-end projects with C&SP accounts from the tendering phase through execution, delivery and commissioning.

This directive is based on the Customer Project Process (CPP) and defines the non-negotiable requirements and practices that shall be applied when operating with these strategic customers. It is intended to provide all teams involved in tendering and project execution—across functions and geographies—with clarity on the critical topics that are mandatory to ensure successful delivery.

The non negotiables included in this directive have been defined based on lessons learned from project incidents experienced in 2025. As such, this document also serves to highlight the most significant risks and recurring issues that have demonstrated a high impact on project performance and customer satisfaction when not properly addressed.

The application of this directive will be reviewed, and its contents will be revised according to developments in the Schneider Electric environment.

Scope

This directive shall apply to all the orders from C&SP Platinum customers, irrespective of any regional or product or LOB engaged.

Compliance with this directive is mandatory for all projects involving C&SP Platinum accounts and is a key enabler to safeguard performance, customer trust, and long-term partnership success.

Target Audience

Everyone who is engaged in orders related to C&SP Platinum customers:

- | | |
|-----------------------------|------------------------------|
| • Project Manager | • Customer Project Officer |
| • Technical Leader | • Tender Architect |
| • Opportunity Leader | • Solution Architect |
| • Tender Manager | • Logistics Specialist |
| • Solution Purchaser | • Project Controlling Leader |
| • Site Manager | • Sales Team |
| • Project Administrator | • Services Operation Leader |
| • Contract Manager | • Solution Risk Manager |
| • Application Center Leader | • Subject Matter Experts |
| • Project Controller | • Account Manager |
| • Project Quality Leader | • LOB Offer Technical Leader |
| • Compliance authorities | |
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References

- [Customer Project Process \(CPP\)](#)
- GL-IMS-001 SE IMS Manual
- GL-ProQ-en-023 Derogation Management Procedure
- [TE0401 Handover to Execution Checklist](#)
- [TE0504 Customer Project Management Plan - Kick-off.pptx](#)
- [Internal Schneider Electric Encyclopedia iSEE](#)
- [TE1003 Variation Order Management Process.pptx](#)
- [TE1002 Customer Variation Order Management Process.pptx](#)
- [Project Close Process](#)
- GL-DirQ-en-020 Customer Issue to Prevention
- GL-DirQ-009 Internal IMS Audit Directive

CPP Definition: Customer Project Process

Customer Project Process (CPP) is the global end-to-end process framework for customer projects, covering selling and execution activities, from early opportunity identification till services after project completion.

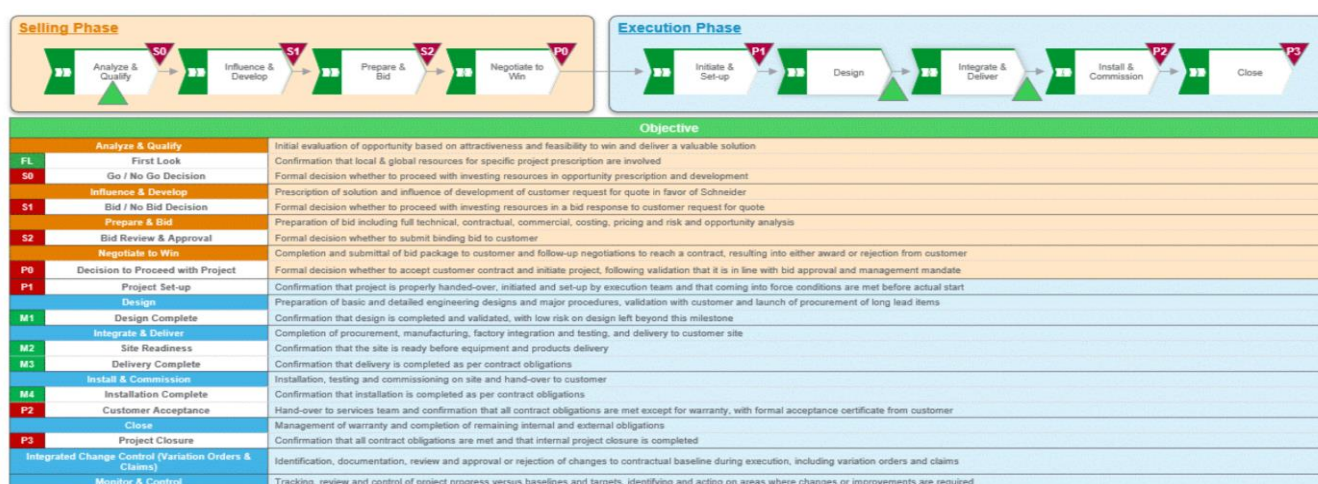
Two versions are available, considering complexity and risks:

- **CPP Full** for category **A / B** projects
- **CPP Simple** for category **C** projects

CPP is built to support key business objectives and transformations including customer satisfaction and profitability, with emphasis on risks, opportunities, contract management, services, safety, sustainability and continuous improvement.

CPP enables professionalism, consistency and efficiency across teams, businesses and geographies, being applicable to projects led by both application and service centres.

CPP is the key end-to-end process framework of Schneider Electric for Customer Projects, covering both selling and execution activities, from early opportunity identification until transfer to services after project completion.



C&SP Platinum Accounts, C&SP – Customer Expectations & Communication

C&SP Platinum accounts represent Global Strategic Cloud and Service Providers operating at hyperscale, with highly standardized, fast paced, and risk intolerant delivery models. Their expectations are shaped by cloud industry norms, requiring speed of execution, strict compliance with technical and contractual requirements, and error free delivery through rigorous processes. These customers place strong emphasis on proactive risk identification and mitigation, early and transparent escalation of issues, and fact based, professional root cause analysis when deviations occur. Consistency, predictability, and disciplined execution are critical, as any failure in quality, compliance, or communication can directly impact their large-scale operations and customer commitments.

Process Inputs

- Customer Project Process (**CPP**) framework and applicable CPP version (Full or Simple)

Process Overview

The C&SP Platinum Accounts Projects Directive includes:

- Protocols from Selling to Execution**
 - Protocol 1: Influence and Develop**
 - Protocol 2: Prepare and Bid**
 - Protocol 3: Initiate & Set Up**
 - Protocol 4: Design**
 - Protocol 5: Integrate & deliver**
 - Protocol 6: Install & Commission**
 - Protocol 7: Close**
- General Protocol**

Protocol 1: Influence and Develop



Protocol 1a — Offer Strategy (Standard-First)

- During opportunity shaping, Sales and the Solution Architect shall position a **standard, qualified offer by default**. If early indications suggest a gap versus standard capabilities, the **LOB Offer Technical Leader shall be engaged** immediately. Any exploration of non-standard alternatives shall enter the **Committee of Feasibility (COF)** process before being discussed externally.

Protocol 1b — Mission Profile (Early Assumptions)

- In the absence of formal customer specifications, preliminary **mission profile assumptions** shall be captured (environment, installation context, regulatory context) based on public information and reference deployments. These assumptions are to be used only for feasibility screening and offer strategy steering and shall be revised once formal requirements are available at S2.

Protocol 1c — Compliance and Type Tests (Feasibility Screening)

- A preliminary **compliance assessment** shall be conducted to flag potential **geopolitical, regulatory, certification, or type-test** constraints and factors like cable types, fire ratings, seismic. Any identified constraints that may impact feasibility, lead time, or qualification shall be reviewed early with the relevant LOB and Compliance authorities to ensure risks are understood and addressed before progressing.

Protocol 2: Prepare and Bid



Protocol 2a - Tender Analysis

- Conduct a Customer Requirement Analysis - The output shall be a **CDE file (Compliant, Deviate, Exclude)** presented in a clear and easily understandable format. It is **mandatory** to review customer specifications and include written comments in a document that forms part of the offer.

Protocol 2b - Offer Selection

- Technical Team to ensure that efforts are given to prescribe a standard offer as a product/solution. In case of any non-standard factors, COF shall be followed to ensure smooth execution at this stage (A LOB Technical Leader aligned to be consulted here if needed).
- Exceptions:
 - Any deviation from standard offers during proposal preparation requires mandatory LOB approval (COF -Committee of Feasibility).
 - All deviations shall be approved, recorded, and documented before the proposal is issued.
 - All Proposed solutions shall be a 100%+ rating match; any de-rating can proceed only with written customer agreement.

Protocol 2c - Mission Profile

- Customer specific environmental conditions (e.g. temperature, humidity, altitude, corrosive environments), regional mandatory requirements (e.g. cable types, fire ratings, seismic...) and specific installation constraints (e.g. indoor/outdoor, hazardous zones) shall be clearly identified and accurately reflected in the offer selection to ensure technical suitability, regional environmental compliances and long-term performance.
- Exceptions:
 - For **non-standard applications considered by the LOB**, consult the LOB if product/offer can still meet requirements. If offer cannot meet the requirement under that application, request the LOB to provide an alternative or customization (if possible).
 - Secure formal LOB approvals for any deviations from standard mission profiles.
 - All regional compliance requirements shall be documented and validated before proposal submission.

Protocol 2d – Certification and Type Test

- All geopolitical, regulatory, and customer-mandated certifications shall be met prior to offer submission. When a type test is explicitly required by the customer, the corresponding test report shall be submitted, and customer approval obtained before offer finalization.

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- If no type test is requested, applicable IEC certifications and conditions shall be clearly communicated to demonstrate compliance with anticipated requirements.
 - The LOB is accountable for providing certification declarations or test outcomes, managing type-test availability, and transparently declaring any associated cost and lead-time impacts. Where required certifications or tests are unavailable at bid stage, cost and schedule implications shall be disclosed to the customer and the offer may proceed only after explicit agreement. Any customer request for additional or alternative testing beyond available certifications shall be accompanied by clear communication of lead-time and cost impacts.

Protocol 2e – Manufacturing

- Use only Schneider Electric Global ETO manufacturing plants defined by the Allocation Matrix and confirmed by the Global ETO team.
- Exceptions:
 - If a licensed partner shall be engaged, we need to ensure the engagement of the PSP team to only use official certified panel builders and understand the risk assessment/performance of the partner. [Link to list of licensed partners](#) (a request access is needed).
- In any manufacturing model adopted, a comprehensive pre-shipment inspection process shall be planned (End of Line check list, PRE-Factory Acceptance Test, etc.) and timeline is considered in the schedule.

Protocol 2f – Pre FAT and FAT

- Pre-FAT to be made **mandatory** and to be close looped at least 7 days before the final FAT. Lead time impact to be considered before we conclude on LTO.
- **Remote FAT (Factory Acceptance Test)** – e-FAT or remote FAT shall be offered to the customer and included in every proposal.
- Note: Irrespective of the FAT method chosen by customer, FAT dates shall be marked as *tentative* and clearly stated as being definable only after design approval.
- Under no circumstances, shall the customer be allowed to skip a FAT for first of kind FAT if the quantity ordered is more than 1. Customer shall attend FAT and give full acceptance.
- **SE internal Pre_FAT** to remain **mandatory** even if the situation calls for us to skip the FAT due to customer reasons.

Protocol 2g - Deviation Management

- Any deviation from standard specifications or established processes shall be formally documented, mutually agreed upon, and accompanied by a written impact assessment. This documentation shall receive written approval prior to implementation.
 - Follow the process defined per deviation type: **Quality related** - GL-ProQ-en-023 Derogation Management Procedure (*e.g e-Derogation*) OR **Design Changes** - Follow COF (*e.g DATE tool*).
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- Deviations emerging from CDE (Compliant, Deviate, Exclude) reviews shall follow the same workflow and be recorded appropriately. Once approved, the agreed deviation will be incorporated into the final contract agreement. Undocumented deviations are strictly prohibited.
 - All deviations shall be:
 - Reviewed and approved by internal stakeholders.
 - Properly communicated and agreed with the IG (Inside Group)/OG (Outside Group) suppliers.
 - Acknowledged and accepted by the customer.
 - Our bid or proposal shall explicitly list all proposed deviations. Upon customer acceptance of the final proposal, the contract shall clearly reflect the deviations that have been formally agreed upon.
 - Follow the Committee of Feasibility process for LVE (Low Voltage Equipment) and MVE (Medium Voltage Equipment).
 - Exceptions:
 - If there are any unresolved technical changes, cost provisions shall be included in the bid. These provisions may be used during negotiations to manage technical closure.

Protocol 2h - Long Lead Time Items

- Tendering teams to secure quotes from IG (Inside Group)/OG (Outside Group) suppliers with the lead time, holding these suppliers accountable to provide accurate lead times considering all interdependencies. Plants shall commit accurate and achievable timelines, even by considering some buffer if needed.
- Exceptions:
 - If long lead-time items are not confirmed/identified at bid stage, include risk buffers in LTO (Lead Time Offer) itself.
 - Any timeline changes post-bid shall be approved internally and communicated formally to the customer.

Protocol 2i - Test Expectations and Customer Communication

- Reviewing testing conditions at tendering stage is mandatory to ensure the testing requirements are feasible. All the test expectations from the customer shall be reviewed and feedback shall be provided at this stage. It is always highly recommended to influence the customer to proceed with the SE Standard testing script.
 - Exceptions:
 - Identify any non-standard tests early. Collect customer requirements, arrange internal resources, and communicate timelines and costs in advance.
 - In case of any test requirement by customer that is not doable: LOB to be consulted with and a technical narrative to be provided to the customer in case it is decided by us that we will not go ahead with such a test. An email confirmation from our end declining such a test/s and clear acknowledgment by the customer is a must to avoid any conflicts later.
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Gate S2: Bid Review & Approval

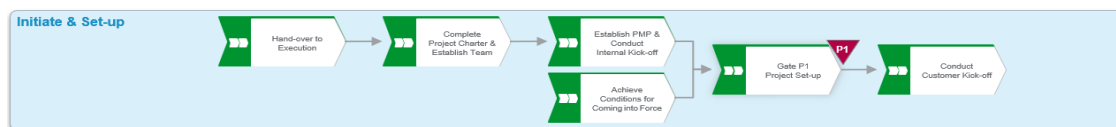
- Contracts shall prioritize offers with the lowest possible risk profile, even if they present modest commercial or numerical advantages.
- Where zero-risk is unattainable, comprehensive risk provisions and technical clarity shall be in place before any contract is pursued.
- In case of unresolved risks and technical clarity, proper approval or mitigation plan would be proposed by the associated Subject Matter Lead (SML) as per the Solution Business Policy, before final S2 approval (through quote links approval in BfO).
- Purchase Order (PO) pressure, especially at month-end, shall not be the sole reason to accept an order.
- Bid decisions shall be based on technical integrity, risk assessment, and long-term customer satisfaction—not short-term gains.
- Bids shall not be approved unless all derogations are confirmed and formally registered.

Gate P0: Negotiate to Win



- A bid shall only be considered a win when the offer confidently delivers the best quality and fully aligns with customer requirements and specifications.
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Protocol 3: Initiate & Set Up



Protocol 3a – Handover to Execution

- **Strict adherence to the [TE0401 Handover to Execution Checklist](#) is mandatory with the participation of the Technical Leader and the Project Quality Leader.** The established handover process shall be rigorously followed for all Global CS&P Platinum Account projects, covering every aspect—technical, commercial, and contractual. This includes maintaining a complete and traceable record of all customer interactions, both formal and informal. A thorough and disciplined handover is essential to ensure continuity, transparency, and accountability throughout the project lifecycle.

Protocol 3b - Risk Register

- The **risk register** details captured at Gate S2 shall be entered into risk register tools (eg: SGV (Stage Gate Visualisation), etc), including risks highlighted in the Solution Risk Management (SRM) Memo. Risk visibility and traceability are mandatory for execution governance.

Protocol 3c – Project Start and Schedule

- All project-start prerequisites shall be fully secured by the agreed pre-start date to prevent schedule slippage. Any delays may trigger Liquidated Damages (LDs) or penalties, directly impacting project profitability as per contractual obligations. Therefore, it is critical to commit only to a realistic and achievable schedule, ensure all enabling conditions are met, and rigorously adhere to the agreed timeline to honour our delivery commitments.
- If delays are caused by customer-initiated reasons (eg. Design changes till the last minute, Delay in approvals etc..), the impact on lead time shall be clearly communicated to the customer along with cost impact, if any. In such a scenario, customer shall be informed by the Project Manager that the delays caused will free up SE from any LD clause in the contract due to delayed delivery, however SE will still try and adhere to the schedule.
- For any internal factors contributing to delays, early escalation is essential. These shall be addressed through the I2P process (Refer to GL-DirQ-en-020 Customer Issue to Prevention) wherever applicable and monitored via execution governance in REL (Regional Escalation Level) meetings.

Gate P1: Project Set Up

- Confirmation that project is properly handed over, initiated and set-up by execution team and that coming into force conditions are met before actual start.
- No execution work shall commence until all the above conditions are met and formally acknowledged.

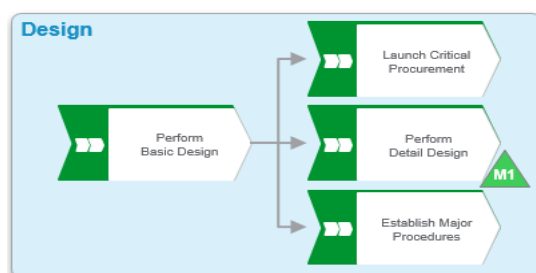
Protocol 3d:

- **Project Timeline Communication** - Project delivery timelines shall be clearly communicated to the customer, with explicit mention of dependencies on customer inputs as per [TE0504 Customer Project Management Plan - Kick-off.pptx](#).
- At this stage, it is important to highlight that any delay in customer input will require revised timelines to be communicated proactively, along with the potential impact on delivery milestones and overall cost.

Protocol 3e:

- **Inspection & Test Plan** - The Project Manager shall present the standard Inspection & Test Plan (ITP) during the Customer Project Kick-Off Meeting per [TE0504 Customer Project Management Plan - Kick-off.pptx](#), confirm alignment with customer expectations and review any updates from the tendering stage.
 - Review non-standard requirements and test feasibility against tender commitments.
 - If feasibility gap is identified, escalate to LOB and formalize customer acknowledgment and exceptions. Written acknowledgment from the customer is required for any exceptions or declined tests, and all agreements shall be documented and reflected in the project plan.
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Protocol 4: Design



Protocol 4a - Design Initiation

- **Initiate design** only after a formal project team analysis and contract review. Requirements shall be documented and linked to the design leveraging best practices and lessons learned. If gaps exist, assumptions shall be documented, risk-assessed, and approved by the customer.
- Exceptions:
 - If the contract lacks sufficient detail or the customer is unresponsive, the design process may proceed using internal assumptions and standard design templates but shall be flagged for risk and reviewed with stakeholders before finalizing any basic design.
 - The "CDE" process shall be reviewed to create the initial design. This design should be proposed to the customer in an "approval packet" which they shall review and approve within a certain timeframe, or the project delivery date gets pushed out. Also, if customer makes changes, their date may be pushed, and their cost may change.

Protocol 4b - Long Lead Time Items

- Place orders for long lead time items immediately upon obtaining customer basic design approval (with proper risk assessment)—IG (Inside Group) and OG (Outside Group) items—to avoid impact on critical project milestones and ensure timely project execution. In case ordering these items involve purchasing "at risk," it's key to document assumptions, assess risks, and get stakeholder approval.
- Exceptions:
 - In case customer basic design approval is not confirmed, communicate the impact on the delivery schedule to the customer.
 - In case Long Lead time item is not available due to internal reasons, Project Manager to consult LOB for alternative part number and take approval from the customer (If required) to place the order.

Protocol 4c - Design Submission, Confirmation & Approval

- Project shall not proceed to manufacturing unless all design-impacting comments have been reviewed and formally approved by customer. Detailed engineering drawings shall be submitted within the defined timeline, aligned with the specific project category. Not a single aspect of design shall be unapproved to move the project to manufacturing.

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- Customer alignment is mandatory that any delay in providing inputs, remarks, or introducing new requirements will result in delivery time and cost implications.
 - Any delays and dependencies to be logged/recorded in the risk register and ensure that if there's any change, it is formalized through the change order process.
 - Exceptions:
 - If minor comments do not affect form, fit, or function, internal approval shall be documented before proceeding for manufacturing.
 - If drawing submission is delayed due to internal or customer dependencies, revised timelines shall be communicated to customer and documented.
 - If customer delays are unavoidable, escalate early and revise the project plan with mutual agreement.

Project Milestone M1: Design Complete

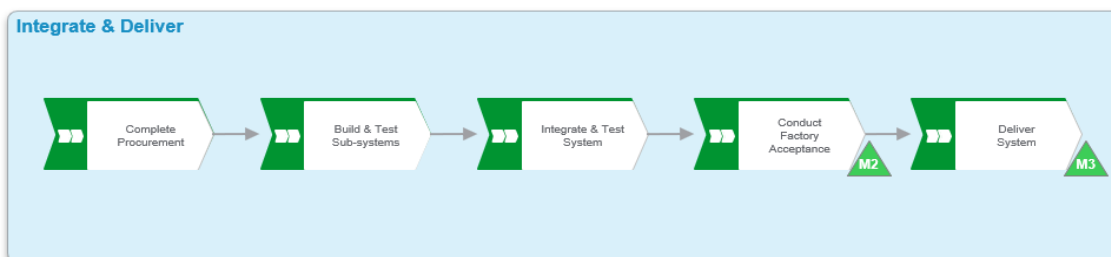
Protocol 4d – Design Complete

- No project shall proceed to manufacturing or execution without customer alignment on input timelines, validated design approvals, and risk-assessed engineering submissions. Any delay or deviation may impact delivery schedules, increase costs, and result in penalties.

Protocol 4e - Establish Major Procedures

- All major execution procedures including FAT, installation, SAT, logistics, quality, and EHS (Environment, Health & Safety) —shall be prepared in detail, reviewed internally, and approved by the customer when required to ensure alignment and readiness.
 - Special focus on Quality Deliverables – shall be clearly defined, documented, and approved by the customer during the **design stage** to ensure alignment and compliance. These requirements should be embedded within the **Project Management Plan (PMP)** as a core component of project execution.
 - If the customer does not explicitly request quality deliverables, they remain **mandatory internally** to maintain standards and consistency. In such cases, visibility to the customer may be optional, but adherence to internal processes is non-negotiable.
 - *Note:* In any manufacturing model adopted, quality deliverables should always include a comprehensive pre-shipment inspection process (End of Line check list, PRE-Factory Acceptance Test, etc.) to be executed by the plant to ensure compliance and quality assurance and nothing to be shipped out without close looping the punch points from this check list.
 - Based on customer demand and requirements, SE shall support plant audit / customer certification (only if asked for).
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Protocol 5: Integrate & deliver



Protocol 5a - Integrate & Test System

- Pre-Factory Acceptance Test shall be successfully completed at least 7 days before starting final FAT, and all punch items on the Pre-FAT snag list shall be fully resolved and recorded in tools used in the factory such as DRIFT (Digital Reporting and Inspection for Factory Testing), etc.... before the final FAT.
- **Exceptions:**
 - If the snag list remains open, the factory and Project Manager shall ensure 100% closure of all items within the timeline committed to the customer.
 - Any deviation from this process shall be escalated and documented, with customer alignment on revised FAT dates.

Protocol 5b – General FAT Rules

- FAT shall follow the approved test script, witnessed by required stakeholders, and result in a signed FAT report confirming compliance with specifications. All test results, deviations, and corrective actions shall be approved by customer and documented during execution by the Project Manager. No shipment or milestone closure is allowed until the FAT report is signed, and any agreed post-FAT actions are tracked to closure without impacting on customer timelines.
- Exceptions:
- In case a few points agreed with the customer to be closed at site, this agreement shall be documented with timelines agreed with the customer and to be made sure of timely closure, so we don't impact customer target dates.

Project Milestone M2: Site Readiness

Protocol 5c: Site Readiness Review

Site Readiness review is mandatory to be performed before starting the delivery of the equipment. Site readiness shall cover these aspects:

- EHS Readiness
 - Customer-validated EHS plans (Safety, Emergency, RAMS, Pre-LOTO, Safety Audit Plan).
 - EHS resources and tools available (safety supervisor, PPE, lifting/handling equipment).

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- Technical & Test Readiness
 - ITP and SAT procedures validated by customer and briefed to SE Site Manager.
 - All installation and test tools are available and calibrated.
 - Planning & Resource Readiness
 - Detailed site schedule validated with customer, including prerequisite lists per phase.
 - SE site organization & RACI documented, including customer interfaces.
 - Site resources (SE + subcontractors) identified and available.
 - Handover completed to subcontractors/site team.
 - Administrative Readiness
 - All administrative prerequisites completed (work permits, local compliance requirements).
 - All required documentation provided to the site manager (design files, FAT reports, installation guides, digital deliverables, change logs, etc.).
 - Site Issue Management
 - Process in place to track and close site issues/punch lists (log + RACI).

Protocol 5d – Site Supervision

- Dedicated Site Manager - is mandatory, based on Site readiness process / checklist to be followed diligently. Priority should be given to assigning Schneider Electric's service representative for supervision. If necessary, a highly competent representative from the general contractor may be designated.
- **Exceptions:**
 - In case of customers not agreeing for supervision, we clearly communicate customer's decision over email and share all relevant and possible documents to support the knowledge transfer for perfect installation and commissioning.
 - In case of any issues that crop up because of lack of supervision from our end, warranty process to be enforced.

Protocol 5e – Change Orders

- Any change order shall be formally confirmed, with written agreement from the customer on revised delivery timelines and any associated commercial impact. Customer to be reminded of this clause, which was mentioned at bidding stage itself, in case there is pressure to make changes without impacting delivery lead times.
- Change order process to be strictly followed here: [TE1003 Variation Order Management Process.pptx](#) and [TE1002 Customer Variation Order Management Process.pptx](#)

Project Milestone M3: Delivery Complete**Protocol 5f – Packaging and Photo Evidence**

- Pre-decided robust and apt packaging method to be used to ship out the material. Customer should approve standard packaging or issue change order to SE for an alternative that they specify and pay for it.
- Pre-packaging and Pre-shipment pictures are to be saved before we send the shipments and pictures taken while we deliver the material at the site (receiving pictures to be responsibility of the customer or General contractor hired by the customer).
- Customers are to be informed and suggested about taking the pictures while receiving the shipment on the day we ship out the materials.

Protocol 5g – Dispatch and Clearances

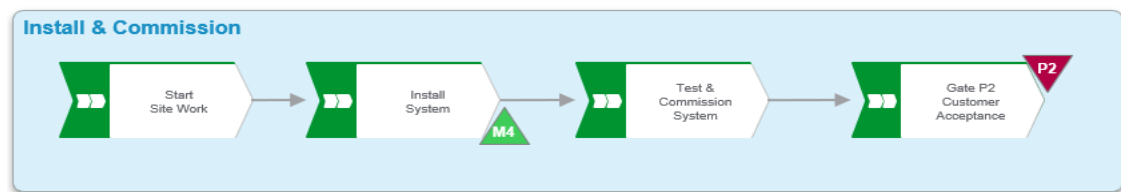
- Dispatch - All dispatchers shall obtain the required clearances—based on the delivery method—at least 2 to 3 days before the scheduled dispatch date.
- Any delay in securing clearance beyond this window shall be escalated immediately to the logistics leader.
 - Ensure there are no unknown short shipments from the plant.
 - Conduct final checks before dispatching to validate completeness of the shipment.
- Exceptions, if there are known short supplies:
 - Align with the customer in advance on any known short supplies and confirm delivery commitments.
 - E2E risk assessment to be done to understand if the rework can be done onsite or not and customer to be made fully aware of the implications of this short shipment and get a formal approval in advance (additional tests etc...).
 - Any rework onsite shall require a formalized MOP (Method of Procedure) / work instructions, explaining step by step how to install missing components including the tools and competencies needed to execute the work, as well as the testing and verification to be performed. MOP should specify the tools and competencies needed to execute the works, as well as the testing and verification to be performed.
 - The respective plant shall be aligned to honor these commitments.

Protocol 5h - Delivery Verification

- Ensure 100% delivery is verified and acknowledged by the customer or general contractor hired by the customer or representative of the customer. The delivery challan shall carry the receiver's details and signature confirming complete delivery. In case of any damage identified later, follow the standard resolution process.

Protocol 5i – Temporary Storage

- If site is delayed and equipment shall be stored in a temporary location, the ownership of the equipment should be contractually clarified with the customer as well as the responsibility of following the environmental conditions (temperature and humidity) Communicated by the LOB/technical team.
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**Protocol 6:
Install &
Commission****Project Milestone M4: Installation Complete****Protocol 6a – Installation Within SE Scope**

- Only SE SAM (Supplier Approval Module) qualified sub-contractors are permitted.
- Align with the customer on the installation work schedule, clearly identifying all site dependencies and readiness requirements in relation to other ongoing activities.
- No installation activity shall commence unless the designated work area is confirmed to be free of physical hindrances and clearly demarcated as ready for installation by the Site Supervisor.
- Always follow the SE safety procedure.
- Subcontractor selection should comply with the approval process and Make or Buy policy.
- In case we hire subcontractors, compliance and training on quality basics and MMR (Minimum Mandatory Requirements) shall be conducted before installation work begins.
- During installation schedule and scope of planning, ensure full alignment with the customer and end-user team to clearly capture expectations and requirements—preventing last-minute changes or surprises.
- Ensure formal handover of the equipment's to the General Contractor before cabling activities (end of L2A) and before integrated tests (end of L3) to prevent SE to support responsibility for damages done by third parties.
- Proceed with formal inspection of the equipment's after cabling done by third party.
- Service Representative should record all the settings, programs at end of L3, and record any modification done later.

Protocol 6b - Installation Not in SE Scope

- Deployment of supervision and the Pre-Commissioning End-of-Line checklist is mandatory for all projects.
- Expectations shall be clearly set that any installation is the responsibility of the installation team and the customer only.
- Schneider Electric will provide callouts solely to support and ensure the highest possible quality of installation.

Gate P2: Customer Acceptance

Protocol 6c - SAT Closure (Site Acceptance Test):

- All snag list items raised during SAT shall be jointly reviewed and categorized as critical or non-critical, with clearly defined resolution timelines and closing criteria. Right team to be deployed to close loop the snag list identified by the customer within timelines.
 - In case of any tool like Procore etc.... Being used by the customer, timely update on the tool is mandatory to ensure no unnecessary follow ups from the customer.
 - SAT closure and energization shall not be delayed due to unresolved non-critical items.
 - Documented customer acknowledgment of agreed timelines is mandatory to avoid liquidated damages.
 - Status reports shall be regularly published internally and shared with the customer.
 - The final SAT report shall include a completion summary and documented customer acceptance.
 - Final handover shall be **documented and signed off** with all stakeholders.
-

Protocol 7: Close

Protocol 7a– Warranty

- Ensure that the warranty certificate is issued to the customer. Warranty terms and conditions shall be explained to the customer at the time of handover.



Protocol 7b– Project Closure

- All project closure activities—including punch list clearance, documentation finalization, financial and legal confirmations, customer acceptance, and ERP (Enterprise Resource Planning) closure—shall be completed and verified before Gate P3 is approved.
- Refer to [Project Close Process](#).

General Protocol

- Use lessons learned from the past – don't reinvent the wheel.** Leveraging past experiences improves efficiency, reduces errors, and promotes continuous improvement.
- Root Cause Analysis (RCA) Requirements:** All root causes requested by the customer shall be concluded within the I2P timeline guidelines and documented using the standard, approved format or customer format. Prior to submission, each RCA shall be reviewed and validated by the Root Cause Committee which contains Segment, LOB, Quality and CS&Q leadership.
- Internal delay → **Escalate early**, use I2P where needed and track accordingly.
- Back Office Collaboration:** Enhanced support and coordination from back-office teams is essential to ensure timely issuance of RCAs. In cases where urgent customer needs arise—especially during commissioning phases such as L4 (Functional Testing) or L5 (Integrated System Testing)—preliminary RCA formats may be used, even if it requires compressing SE SLAs for TEX/PRB, to avoid delays and unblock progress.

Process Outputs

- All the outputs as per in the description of each protocol.

Monitoring & Control

- An internal audit will monitor the compliance with the Directive requirements based on Yes/No criteria (Reference GL-DirQ-009 Internal IMS Audit Directive). The outcome of the audit will indicate Number of Compliance, Major Non-Conformities or Minor Non-Conformities.

General

Roles & Responsibilities

- The Roles & Responsibilities are defined in the CPP full RACI: [RACI CPP Full.xlsx](#)

Competency Requirements

Refer to [SoR](#) (System of Reference: Job Codes & Competencies), [LoP](#) (Levels of Proficiency) & [CoMET](#) for detailed competencies.

Quality Records

Record	Record Location	Retention Period
Bid documentation including CDE file (Compliant / Deviate / Exclude)	Approved bid repository / contract management system	Contract duration + defined post-project retention
Gate S2 approval records and risk acceptance evidence	CPP governance tools (e.g. BFO, SGV, risk management tools)	Contract duration + defined post-project retention
Committee of Feasibility (COF) decisions and approved deviations	COF records repository / deviation management system	As per deviation management and IMS requirements
Sales to execution handover checklist and supporting documentation	Project documentation repository / CPP toolset	Project lifecycle + post-closure retention
Project risk register and updates	CPP risk management tools	Project lifecycle + defined retention period
Customer-approved design deliverables (basic and detailed engineering)	Project document management system	Contract duration + statutory retention
Manufacturing and quality inspection records (Pre-FAT, FAT, test reports)	Manufacturing quality systems / plant records	As per quality and regulatory requirements
Site readiness, installation, commissioning, and SAT records	Project site documentation repository	Project lifecycle + customer / statutory requirements
Customer acceptance, warranty, and closure documentation	Project close-out repository / ERP / CPP systems	As per contract and statutory requirements
Lessons learned, RCA, and post-project review records (when applicable)	Continuous improvement / quality systems	As per IMS and continuous improvement policy

Terms & Acronyms

The table below includes definitions for terms and acronyms used in this document. Reference [ISEE](#) for a full list of terms and acronyms used in the SE IMS.

Term	Definition
CPP	Customer Project Process
C&SP	Cloud & Service Providers
C&SP Platinum Accounts	A defined subset of strategic C&SP customers subject to enhanced governance, non-negotiable requirements, and reinforced execution rigor due to business criticality and risk exposure.

CPP Full / CPP Simple	Variants of the Customer Project Process applied based on project complexity, risk level, and project category.
Gate S2	CPP governance gate validating bid review, risk assessment, compliance, and authorization to proceed before contractual commitment.
Gate P0 / P1 / P2	CPP project governance gates validating commercial win, project setup readiness, and customer acceptance respectively.
COF	Committee of Feasibility
CDE	Compliant / Deviate / Exclude
FAT	Factory Acceptance Test
Pre-FAT	Internal Schneider Electric factory test performed prior to the formal FAT with customer's test script to ensure readiness and defect closure.
SAT	Site Acceptance Test
RCA	Root Cause Analysis
ITP	Inspection & Test Plan

REVISION HISTORY SUMMARY

Approvers	Requested By	Change Description	Reason for Change	Revision	Revision Date	Contributors
ERIC JACQUOT; ALBERTO GALINDO; ANDREA CRISTINA ARTILES	R PAPPINI A/P RAYAPAY	Initial Release	The Directive sets the standard for how we engage and deliver with excellence for our Platinum C&SP* customers by establishing clear, non-negotiable mandatory requirements and standardized practices to sharpen end to end project flow, accelerate responsiveness , and ensure accountability , closing gaps in risk management, compliance , and governance through targeted guidance aligned with CPP to address the specific complexities of Platinum C&SP engagements.	1.0	05/08/2026	PAOLA SALVA;AKASH JAGGI