



GCC Entry Blueprint

Phase-1 | Pre-Engagement | No-Cost (Directional)

UAE & KSA Market Entry Readiness + 120-Day Activation Plan

Directional blueprint to align on: Technical Readiness (TRL) | Commercial Readiness (CRL) | Pre-Sales Readiness

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Document Classification

(Confidential – Pre-Engagement Deliverable)

Key Disclaimer

This document is not a regulatory/compliance opinion and does not replace accredited testing or authority approvals. Recommendations are directional and based on currently available inputs.

What's Included in this Report (Phase 1)

- TRL/CRL/Pre-Sales RAG scorecards + gap headlines
- Approvals pathway framework (checklist + responsibility map)
- Priority use-cases + “Paths to Win”
- 120-day activation plan (weekly milestones + KPIs + reporting)

What's Delivered in the Detailed Report (Phase 2)

- Detailed market sizing (TAM/SAM/SOM)
- Verified competitor specifications (SKU/claims/approvals benchmarking)
- Price benchmarking (landed cost, corridor numbers, channel terms)
- Stakeholder/project lists (named developers, consultants, contractors, partners, target projects)

1. Executive Summary

1.1. Celplast Opportunity in GCC: Why Now, Where It Fits

The GCC construction market is structurally aligned with solutions that reduce heat gain and improve energy performance especially in roof and envelope assemblies exposed to extreme solar load. Celplast's reflective / radiant-barrier proposition fits a growing demand for performance-led, system-ready materials that can be deployed across large-area building typologies (warehousing, logistics, metal buildings, selected commercial retrofits), where decision makers prioritize:

- Thermal performance logic that is relevant to GCC conditions (solar radiation, high roof surface temperatures, long cooling seasons).
- Speed and practicality on site (installation time, handling, reduced damage risk, storage footprint).
- Sustainability alignment in the form of responsible material choices and energy efficiency narratives (where appropriately evidenced).
- Specifier confidence through documentation, clear assembly conditions (e.g., air cavity requirements), and controlled claims.

1.2. Recommended Entry Route

Dual-Track (UAE Pilots + KSA Approvals Track in Parallel)
(Rationale)

- **UAE track:**
Typically enables faster pilot execution and reference creation, which is critical for early credibility (photos, installation proof, testimonials, documented outcomes).
- **KSA track:**
Requires a structured conformity approach and usually longer cycles; starting early partnering with local business reduces time-to-revenue and avoids a "wait-and-see" stall.
- **Dual-track** allows Celplast to create commercial momentum in UAE while building regulatory readiness and pipeline foundations in KSA.
- **Operating Model (Dual-Structure):**
UAE = Celplast local branch office (GCC HQ + control) and KSA = local partnership (speed + compliance + distribution).

1.3. Readiness Snapshot (Phase-1 RAG View)

- **TRL (Technical Readiness):**
|  Partially Ready
Approvals pathway defined; evidence pack gaps to be closed (application-dependent).
- **CRL (Commercial Readiness):**
|  Partially Ready
Winning logic defined; commercial architecture requires corridor validation + channel terms design.
- **Pre-Sales Readiness:**
|  Not Ready Yet
Spec-to-P.O. asset stack and pilot governance must be built to win consultant + contractor confidence.

- **(Reference) RAG Dot Key (use this once in Document Control or Appendix)**

- Green: Ready / complete / no blocker
- Amber: Partially ready / in progress / manageable gaps
- Red: Not ready / blocker / missing critical inputs

1.4. Paths to Win (How Celplast Wins in GCC)

- **Economic Superiority:**
Installed-cost competitiveness vs dominant substitutes (not just material cost).
- **ROI / Operational Superiority:**
Faster install, reduced site handling risk, space saving, durability in humidity/heat, easy customization/cutting.
- **Specifier Acceptance:**
Consultant-ready documentation, defensible claims, approved assembly logic.
- **Risk & Compliance Confidence:**
Clear approvals sequencing + fire/assembly positioning to reduce consultant liability.
- **System Advantage:**
"System Layer" positioning (detailing, QA checkpoints, predictable performance).

1.5. Top Gaps to Close (Phase-1 Identified)

- Technical evidence mapping by application (roof/wall/assembly) and approvals sequencing (UAE + KSA).
- Pre-sales asset stack (spec pack, submittals, method statement, QA checklist, battle cards).
- Pilot design: selection criteria, governance, documentation for reference letters/case studies.
- Channel model decision + partner qualification criteria (distributor vs installer network vs hybrid).

1.6. 120-Day Plan Highlights (Outcomes-Based)

- **Weeks 1 - 2:**
Data room complete + TRL/CRL/Pre-Sales readiness scorecards + UAE/KSA approvals pathway draft
- **Weeks 3 - 6:**
Positioning locked (use-cases + "Paths to Win") + enablement pack v0 (templates) + consultant engagement plan
- **Weeks 7 - 10:**
Pilot toolkit ready + partner/channel motion initiated + pipeline stage-gates + weekly reporting format live
- **Weeks 11 - 14:**
Pilots scheduled/started (with QA checkpoints) + evidence capture system active + enablement pack refined from field feedback
- **Weeks 15 - 16:**
Management review + updated risk register + 120-day outcomes pack + next 180-day scale/expansion plan

1.7. Decisions Required from Celplast (to proceed effectively)

- Confirm territory priority: UAE / KSA / Dual-track
- Confirm priority use-cases (top 3)
- Confirm channel preference: Distributor / Installer network / Hybrid
- Provide access to current certificates/test reports + product documentation set
- Confirm Phase-2 engagement start for deep research + execution support
- Confirm UAE branch office approach: licensing route + appointed UAE branch manager + target “go-live” date
- Confirm KSA partnership model: Importer/Distributor (IOR) vs Approved Installer vs Hybrid (and exclusivity rules)

Scope Note (Pre-Engagement):

This Phase-1 blueprint is directional and does not include named target accounts/projects, detailed competitor price benchmarking, surveys/interviews, or submission management - these are delivered under paid engagement.

2. GCC Entry Framework: Technical Readiness Level (TRL)

2.1. Technical Readiness (TRL) Objective

Confirm Celplast is technically eligible and defensible to sell and be specified in GCC by establishing:

- A clear compliance/approvals pathway by country and application (roof/wall/assembly)
- A structured evidence pack (test reports, certificates, declarations)
- A gap closure plan with owners and sequencing (Celplast vs Zenith& vs third parties)

Critical note:

In GCC, acceptance is often assembly- and application-dependent (not just “product certified”). TRL must be mapped to where and how the product will be used.

2.2. TRL Deliverable 1 | Compliance/Approvals Pathway (Checklist + Responsibility Map)

A. Pathway Output (Phase-1)

A single table that provides:

- Requirement (certificate/approval/test)
- Evidence needed
- Applicability (UAE/KSA; use-case dependent or mandatory)
- Status (RAG) (Green/Amber/Red)
- Owner (Celplast / Zenith& / Third Party)
- Next action (what must happen next)

B. Responsibility Map (RACI-style)

- **Celplast (Owner for evidence supply):**
Existing reports, certificates, manufacturing/QMS docs, declarations, product technical files
- **Zenith& (Owner for pathway design):**
Sequencing, gap mapping, claims governance alignment, dossier structure, authority engagement plan
- **Third Parties (Owners for generation/validation):**
Accredited labs, notified bodies, local compliance consultants, testing & certification bodies
- **Authorities (Approvers):**
UAE/KSA conformity systems + Civil Defence + utilities where applicable

What RACI stands for:

Responsible: The person/team who does the work (executes the task).

Accountable: The single person/team who owns the outcome and signs off.

Consulted: People who provide input/expertise before decisions are made.

Informed: People who must be kept updated after decisions/actions happen.

2.3. TRL Deliverable 2 | Evidence Pack

2.3.1. International / Baseline Proof (Foundational)

These items form the “technical credibility base” and are used across both UAE and KSA pathways:

- ASTM test evidence (as applicable to product claims)
- UL certificate / test evidence (where applicable to application/assembly)
- ISO certification (manufacturer/QMS scope clarity)
- LEED contribution documentation (credit support/declarations)
- Thermal Conductivity Study
- Water Vapour Permeability
- Water Absorption by Submersion

Important Note:

Phase-1 output: Evidence inventory + claim alignment.

Phase-2 output: Detailed mapping of which tests support which claims per use-case + any lab/test plan.

2.3.2. KSA Pathway

KSA conformity is typically structured and process-driven; requirements vary based on HS code, product category, and application.

- SASO Certification (KSA) (pathway-level requirement bucket)
- SABER (KSA) (platform compliance route; product/consignment requirements depend on category)
- SEC Approval (KSA) (only if relevant to application/channel; not universal)
- Saudi Quality Mark (SQM) (if pursued; generally for deeper credibility/market acceptance)

Important Note:

Phase-1 output: pathway checklist + applicability flags + owner map.

Phase-2 output: standard-by-standard mapping, product category routing, dossier build, and submission support (as scoped).

2.3.3. UAE Pathway

UAE requirements depend on product classification and where the material is used.

- ECAS / Certificate of Conformity (as applicable)
- Emirates Quality Mark (EQM) (if pursued)
- DEWA Approval (UAE) (use-case dependent)
- SEWA Approval (UAE) (use-case dependent)
- ADDC Approval (UAE) (use-case dependent)

Important Note:

Utility approvals are not always mandatory for every material type; they often apply to specific systems/projects/spec contexts. Phase-1 will mark these as “conditional” until Celplast's priority use-cases and product classification are finalized.

2.3.4. Fire / Civil Defence (UAE & KSA)

This is commonly the most sensitive acceptance area because it is tied to assembly performance and risk.

- **Civil Defence Approval (UAE & KSA)** (aligned to application: roof/wall/partition + assembly composition, not just the sheet material)

3. GCC Entry Framework: Commercial Readiness Lever (CRL)

3.1. Commercial Readiness (CRL) Objective

Confirm Celplast can win commercially in GCC procurement reality not only through product merit, but through a viable commercial architecture (pricing logic, channel strategy, pilot offer, and supply model) that supports early adoption and scalable conversion.

Important Note:

Phase-1 positioning: This section defines the commercial framework and win logic (directional).

Phase-2: validates with price benchmarking, landed-cost build-up, verified competitor comparison, and channel margin simulations.

3.2. Commercial Readiness Lever (CRL) | Commercial Architecture

The commercial architecture is the minimum structure required to sell confidently and avoid being forced into ad-hoc discounts or commoditization.

3.2.1. Pricing Corridors (Category-Based, Non-Numeric)

Define where Celplast should sit relative to competitor categories (not brands) based on the chosen “Path to Win”:

- Commodity insulation substitutes (e.g., dominant board categories used as default)
- Reflective/radiant barrier category products
- High-performance envelope solutions (premium systems)
- Hybrid assemblies (multi-layer envelope approaches)

Important Note:

Phase-1 output: corridor logic + “when we price to win vs when we price to protect.”

Phase-2 output: corridor numbers, competitor price benchmarking, and installed-cost comparisons.

3.2.2. Pilot Offer Concept (Fast Adoption Engine)

A standard pilot offer reduces decision friction and produces proof.

A. Pilot Offer Components

- Sample kit (application-specific) + demo protocol
- Site support concept (technical briefing + install supervision approach)
- Reference asset route: photos, QA checklist sign-off, performance narrative, and a reference letter template

B. Pilot Success Criteria (define upfront)

- Installation compliance (e.g., cavity integrity where applicable)
- Documented speed/handling advantage (time, damage reduction, storage footprint)
- Acceptance milestone (consultant acknowledgment, contractor satisfaction, or procurement approval depending on project type)

3.2.3. Distributor Margin / Terms Concepts

Define the channel economics philosophy to avoid weak partners or loss-making deals.

A. Key Commercial Elements

- Margin bands concept (what “healthy” distribution looks like)
- Credit terms philosophy (risk-managed, staged limits, documentation)
- Rebate/retro concept tied to performance (volume, coverage, or reference creation)
- Territory/vertical rules (prevent channel conflict and price erosion)

Important Note:

Phase-1 output: The terms framework and governance rules.

Phase-2 output: Actual margin structure, terms, rebates, partner scorecards, and negotiation support.

3.2.4. Supply Architecture (Stock vs Back-to-Back)

GCC customers (especially contractors) reward speed and reliability; your supply model must match.

A. Two Modes

- **Stock model (local availability):** Supports fast turnarounds, pilots, urgent site demands
- **Back-to-back model:** Lower inventory risk, longer lead times, used for planned projects

B. Operational Policies (must be defined)

- Lead time commitments by product line
- Packaging/palletization and site handling guidance
- Damage/returns policy (clear and enforceable)
- Warranty posture aligned to correct installation conditions

Important Note:

Phase-1 output: recommended supply model by use-case and stage (pilot vs scale).

Phase-2 output: logistics costing, stocking plan, and service-level commitments.

3.3. Commercial Readiness Lever (CRL) | Paths to Win

To win in GCC, Celplast needs multiple win paths because buyers evaluate materials on cost, speed, risk, and spec defensibility often simultaneously.

Path 1

Economic Superiority (Installed-Cost Win)

Core idea: Win on total installed cost, not just material price.

- Suitable when competing against dominant low-cost substitutes
- Requires clean story on material-to-install savings and reduced rework/damage

Phase-2 validation: Installed-cost model + price benchmarking.

Path 2

Operational / ROI Superiority (Site Reality Win)

Core idea: contractors adopt what saves time and reduces headaches.

Value drivers include:

- Faster installation and simpler handling
- Less site storage footprint
- Ease of delivery and reduced damage risk (tear/water/heat/humidity resistance)
- Ease of customization/cutting without compromising integrity

Proof Style:

Pilot documentation + contractor feedback + QA checklist sign-off.

Path 3

Specifier Acceptance (Consultant Win)

Core idea: "If it can be specified and defended, it can scale."

- Requires a spec-ready pack: datasheets, method statements, typical details, compliance framing
- Must clearly define application boundaries and correct installation conditions

Phase-2 execution:

Consultant targeting, CPD-style sessions, spec clause production.

Path 4

Risk & Compliance Confidence (Approval/ Liability Win)

Core idea: reduce perceived risk for consultants and main contractors.

- Clear approvals pathway and documentation discipline
- Fire/assembly clarity (where applicable)
- Claims governance: what is proven vs what is pending validation

Phase-2 execution:

Detailed compliance mapping + dossier build support (as scoped).

Path 5**System Advantage / Assembly Performance (Quality Win)**

Core idea: position as a system layer with repeatable performance—not a commodity sheet.

- Assembly logic, interfaces, detailing guidance, QA checkpoints
- Protects margins by selling a controlled “system result,” not a generic product

Phase-2 execution:

Detailed assembly detailing pack + installer governance.

4. GCC Entry Framework: Pre Sales (Customer / Sales Readiness)

4.1. Pre Sales Objective

Do we have the assets, partnerships, and conversion motions to turn interest into specs, pilots, and purchase orders? Pre-Sales Readiness is the bridge between “good product” and “market adoption” in GCC. In this region, conversion typically requires three things working together:

- Consultant confidence (specifier-ready documentation + defensible claims)
- Contractor practicality (method statements, QA, install clarity, site support)
- Procurement readiness (submittal pack, warranty/limitations, predictable supply posture)

Important Note:

Phase-1 (No-Cost) Output: minimum viable “Spec-to-PO” blueprint, asset checklist, partnership model logic, and pilot governance structure.

Phase-2 (Paid) Output: full production of assets, Arabic localization, CAD/detail packs, named stakeholder targeting lists, and pilot execution with documented proof.

4.2. Pre Sales | Sales Enablement Asset Stack

This is the minimum package required for consultant approvals, contractor adoption, and procurement acceptance. Assets should be use-case specific (e.g., warehouse roof ≠ wall assembly) and written with claims governance (what’s proven vs what is being validated).

4.2.1. Consultant-Ready Assets (Specification & Approval)

- **Spec Pack:**
CSI-format style structure (or equivalent) with scope, application boundaries, required installation conditions, and acceptance criteria.
- **Technical Datasheets (application-specific):**
Separate sheets for roof / wall / warehouse / PEB use-cases with clear performance statements and conditions (e.g., cavity requirements where relevant).
- **Typical Details:**
Junctions/terminations/overlaps/penetrations/edge conditions to remove ambiguity.

4.2.2. Contractor-Ready Assets (Execution & Quality)

- **Method Statement + Installation Guide:**
Step-by-step install sequence, tools, surface prep, fastening/seaming logic, and “do-not-do” items.
- **QA Checklist / Inspection Points:**
Simple checkpoints for site engineer/QA/QC to confirm installation integrity (including air-gap integrity where applicable).
- **Pilot Kit + Demo Protocol:**
Standard demo procedure (what to show, how to install sample, what outcomes to document) to make adoption repeatable.

4.2.3. Procurement & Tender Assets (Submittal & Risks)

- **Submittal Pack Outline (tender-ready):**
A structured pack with index, datasheets, certificates list, method statement, warranty statement, product identification, and compliance declarations.
- **Warranty Statement + Limitations (tight, defensible):**
Clear warranty scope and exclusions aligned to installation conditions and application boundaries.
- **Battle Cards + Objection Handling:**
Category-level comparisons and pre-built responses to common objections (price, fire, durability, installation complexity, "why not the default material?").

4.2.4. Case Study Systems (Even Before GCC Reference)

A consistent template to capture: project type, application, install steps, photos, time/cost/handling benefits, sign-offs, and client testimonial.

4.3. Pre-Sales | Local Partnership Logic (UAE/GCC)

Because Celplast is entering a relationship-driven, procurement-led market, partnership structure is a conversion lever not an afterthought. In Phase-1 we present models (not names) to protect IP; Phase-2 delivers shortlists and negotiations.

4.3.1. Recommended Operating Model (Dual Structure)

UAE:

Celplast establishes a local branch office to act as GCC HQ—owning pricing discipline, brand control, technical approvals pack governance, consultant engagement, and pilot documentation standards.

KSA:

Celplast enters via a local partnership to accelerate compliance execution, local invoicing/import, distribution, and field access.

4.3.2. Partnership Models (Options)

Model A | Distributor-Led (Stock + Reach)

Best for fast coverage and procurement access

Risk: commoditization and price erosion if spec motion is weak

Model B | Approved Installer / Applicator Network (Quality + Liability Control)

Best for quality assurance, performance consistency, and controlled outcomes

Requires training, governance, and capacity building

Model C | Hybrid (Recommended for Technical Systems)

Distributor enables reach and inventory response

Installer network ensures quality and performance

Zenith&/Celplast maintains spec motion with consultants to protect positioning

4.3.3. Technical Advisory Loop (Consultant Enablement Motion)

- CPD-style technical sessions (content + delivery framework)
- Standard “consultant approval pack” structure
- Feedback loop to refine objections, details, and acceptance criteria

4.4. Pre-Sales | Market Access Motions

In Phase-1, we outline motions without giving away target lists. Execution and named mapping is Phase-2.

4.4.1. Developer-Consultant Approach (Example)

Engage developer-appointed consultants (Azizi/Imtiaz-type consultant ecosystems) with a package designed for fast approval: spec pack outline + evidence list + method statement + typical detail concept.

4.4.2. Major Local Consultants (Example)

DAR-type local consultant systems often require clear risk framing, compliance readiness, and a proven execution methodology.

4.4.3. Major International Consultants (Example)

Atkins-type international consultants respond to defensible claims, structured submittals, and assembly-level clarity.

Phase-2 Deliverable:

Named stakeholder lists (developers, consultants, contractors, distributors), outreach sequencing, scripts, and meeting pipeline.

4.5. Customer Validation / Pilot Programs (Conversion Proof Engine)

4.5.1. Early Adopter Criteria (Pilot Candidate Selection)

- Fast decision cycles and low approval friction
- Simple assemblies with clear installation control
- Visibility and repeatability (more than a one-off)
- Strong ROI narrative (time savings, handling resilience, site efficiency)
- Willingness to provide sign-offs and documentation

4.5.2. Pilot Governance (How We Control Outcomes)

- Defined roles (Celplast / Zenith& / installer / site team)
- Clear installation method and QA checkpoints
- Documentation plan: photos, checklists, milestone sign-offs
- Outcome capture: time saved, damage reduction, ease-of-handling, site storage savings (where measurable)

4.5.3. Pilot Outputs (Minimum Expected)

- Reference letter / testimonial (template-driven)
- Documented installation (photos + method statement compliance)
- Case study draft ready for publication
- Quantified value narrative (even if basic: time, handling, storage footprint, reduced rework)

4.6. Dual-Use Consideration (Controlled + Evidence-Led)

If Celplast intends “dual-use” positioning (e.g., radiant barrier plus vapour/water/air control functions), it must be handled carefully to avoid compliance and reputation risk.

4.6.1. Claims Governance Ledger (Mandatory)

- Allowed claims now: backed by existing test evidence/certificates
- Claims pending validation: positioned as “under validation” and kept out of formal specs until proven

4.6.2. Application Boundaries & Exclusions

- Define where dual-use claims are permitted and where they are not, based on:
- Assembly type (roof vs wall vs special applications)
- Environmental conditions (humidity exposure, condensation risk)
- Installation constraints (sealing, overlaps, penetrations)

5. 120-Day (4-Month) Activation Plan

5.1. Goal:

In 120 days, Celplast will have a working GCC entry engine: **readiness locked + sales kit built + pilots executed + pipeline reporting live** (UAE + KSA tracks).

5.2. Scope Gate:

Detailed market sizing, verified competitor specs, price benchmarking, and stakeholder/project lists are delivered in the detailed report under retainer.

5.3. How We Run This (4 Simple Tracks)

- **Technical Readiness (TRL):**
Approvals pathway + evidence pack + “what we can claim” rules
- **Commercial Readiness (CRL):**
Channel model + pilot offer + supply/warranty posture
- **Pre-Sales Readiness:**
Sales kit (spec pack, datasheets, method statement, QA checklist, submittals, battle cards)
- **Activation & Pipeline:**
Meetings motion + pilot governance + weekly reporting + stage-gate pipeline
- **Execution structure:**
UAE branch office (GCC HQ + control) + KSA partnership (speed + compliance + distribution), running in parallel with the 4-track activation system.

6. Detailed Activation Plan - 120 Day (4-Month)

6.1. Month 1: Set the Foundation (Weeks 1 - 4)

Outcome by end of Month 1:

We know exactly what's needed, who owns it, and what we'll sell first.

6.1.1. Week 1:

Kickoff + Collect Everything (Data Room Setup)

- **What we do**
Initiate UAE branch office setup track (route selection + document list + internal owner assignment).
Align on UAE/KSA priority and top use-cases (warehouse roof, PEB, retrofit, etc.)
Create a shared folder structure ("Data Room") for all documents
Build the first RAG readiness snapshot (what's Green/Amber/Red)
- **What we deliver**
Data Room index + required inputs list
TRL/CRL/Pre-Sales Scorecards v0
Decisions log + assumptions log
- **Done means**
Celpast confirms the territory route (UAE / KSA / Dual-track)
We have either (a) most documents, or (b) a clear missing-documents list

6.1.2. Week 2:

Build the UAE/KSA Approvals Pathway (TRL Map)

- **What we do**
Create the approvals checklist (UAE + KSA) by use-case
Map responsibilities using RACI (who does, who owns, who advises)
Inventory what Celpast already has (ASTM/UL/ISO/test reports etc.)
- **What we deliver**
Approvals Pathway Checklist v1 (UAE/KSA)
RACI responsibility map v1
Evidence Gap Register v1
Claims ledger v0 (Allowed vs Needs Validation)
- **Done means**
We know exactly which certifications/tests exist and which are missing
We know which gaps block pilots vs which can be handled later

6.1.3. Week 3:

Lock the Story: "Why Celpast Wins" + Where We Start

- **What we do**
Confirm the 3-5 best starting segments (use-cases)
Finalize "Paths to Win" (Economic, ROI, Specifier, Risk, System)
Define claim boundaries so we don't overpromise

- **What we deliver**
Use-case shortlist v1 + rationale
“Paths to Win” narrative v1
Claim Boundary Matrix v1
- **Done means**
Celplast approves the market story and the “do not claim” list
We agree what we will sell first (use-case focus)

6.1.4. Week 4:

Build the Minimum Sales Kit Structure (Blueprint)

- **What we do**
Set the templates for all sales documents
Define the pilot offer (what we offer early adopters)
Define the sample kit contents and demo method
- **What we deliver**
Sales kit templates (datasheets, method statement, QA, submittals, battle cards)
Pilot offer concept v1
Sample kit definition
- **Done means**
Everyone agrees on the exact list of assets to be created in Month 2
We can start presenting to consultants/contractors with a structured pack

6.2. Month 2: Build the Sales Kit + Choose the Channel (Weeks 5 - 8)

Outcome by end of Month 2:

Celplast has usable documents and a clear go-to-market route.

6.2.1. Week 5:

Decide How We Sell (Channel Model)

- **What we do**
Choose: Distributor / Approved Installer / Hybrid
Define partner qualification criteria (capability, coverage, quality control)
Define channel rules (avoid conflict and price erosion)
- **What we deliver**
Channel Model memo v1
Partner Qualification Criteria v1
Role boundaries (who sells, who installs, who supports)
KSA partnership structure selected (IOR/distributor vs installer vs hybrid) + partner qualification criteria activated.
- **Done means**
We have a clear route-to-market model and rules
No confusion about responsibilities

6.2.2. Week 6:

Start Consultant Motion (First Sessions)

- **What we do**
Create a consultant-friendly technical presentation structure
Set meeting objectives and sequencing (intro → approval pack → pilot alignment)
Schedule initial technical sessions
- **What we deliver**
Consultant Session Pack v1 (structure + content blocks)
Consultant Engagement Plan v1
Meeting tracker (simple Excel/Sheet template)
- **Done means**
First sessions are scheduled (or a calendar plan is locked)
We have a repeatable consultant conversation format

6.2.3. Week 7:

Build the Pilot Toolkit (So Pilots Don't Go Wrong)

- **What we do**
Define pilot selection criteria (fast approval, simple assembly, strong ROI story)
Build pilot governance (checklists, photo requirements, sign-offs)
Define how a pilot becomes a case study
- **What we deliver**
Pilot Selection Criteria v1
Pilot Toolkit v1 (site checklist, QA sign-off, photo checklist, reference letter template)
Case Study Template v1
Sample kit logistics plan
- **Done means**
We can run pilots in a controlled way and capture proof correctly

6.2.4. Week 8:

Produce the First Usable Sales Kit (v1)

- **What we do**
Produce v1 of the core documents for top use-cases
Build battle cards and objection responses (without competitor benchmarking yet)
Refine claims language (safe + defensible)
- **What we deliver**
Datasheets v1 (top use-cases)
Method Statement v1
QA Checklist v1
Submittal Pack Index v1
Objection Register v1 + Battle Cards v1
- **Done means**
The pack is good enough to use repeatedly in real meetings
It's aligned to evidence and does not overclaim

6.3. Month 3: Activate Pipeline + Commercial Posture (Weeks 9 - 12)

Outcome by end of Month 3:

We have a pipeline system, a commercial posture, and pilots ready to run.

6.3.1. Week 9:

Launch the Pipeline System (Stage-Gates)

- **What we do**
Create pipeline stages for two tracks:
Spec track (consultant/spec approval)
Contractor track (substitution/VE/procurement)
Define entry/exit criteria for each stage
Start weekly reporting using the same definitions
- **What we deliver**
Pipeline Stage-Gates v1
Opportunity Qualification Checklist v1
Weekly report format finalized
- **Done means**
Every opportunity is tracked consistently and objectively
Weekly reporting starts

6.3.2. Week 10:

Lock Commercial Posture (Non-Numeric in Phase-1)

- **What we do**
Define pricing corridor logic (category-based, no numbers in Phase-1)
Define terms concepts (margin/credit/rebate philosophy)
Define supply posture (stock vs back-to-back)
Draft warranty posture and limitations
- **What we deliver**
Commercial Architecture Memo v1 (non-numeric)
Supply posture v1
Warranty framing v1 + limitations
- **Done means**
Celpast approves how we will commercially behave in the market
No random discounting, clear supply and warranty posture

6.3.3. Week 11:

Run the Motion (Meetings + Partner Discussions)

- **What we do**
Begin consistent weekly rhythm:
consultant sessions
partner qualification calls
pilot alignment talks
Capture objections and update documents accordingly

- **What we deliver**
Updated objection register v2
Updated enablement pack v2 (as needed)
Meeting/pipeline report (weekly)
- **Done means**
A repeatable rhythm exists and is tracked in reports

6.3.4. Week 12:

Pilot Go/No-Go Gates + Schedule Pilots

- **What we do**
Confirm pilot execution rules (who does what, what we must document)
Schedule pilots and confirm readiness (materials, people, site access)
Set “what success looks like” for pilots
- **What we deliver**
Pilot Execution Plan v1 (roles + schedule)
Evidence capture checklist v1
Case study workflow v1
- **Done means**
Pilots are ready to execute with controlled outcomes

6.4. Month 4: Execute Pilots + Create Proof + Plan Scale (Weeks 13 - 16)

Outcome by end of Month 4:

Celplast has proof assets, improved pack, and a clear 6-month scale plan.

6.4.1. Week 13:

Execute Pilot(s) + Capture Evidence

- **What we do**
Run pilot installation(s) with QA checkpoints
Capture photos, sign-offs, and outcome notes
- **What we deliver**
Pilot documentation set (photos + QA sign-off + notes)
Early outcome summary (time/handling/site efficiency narrative)
- **Done means**
We have enough evidence to draft a reference pack

6.4.2. Week 14:

Convert Pilot into Reference Pack (Draft)

- **What we do**
Draft reference letter (request + template)
Draft case study (internal version)
Update sales kit based on what happened on site
- **What we deliver**
Reference letter draft + request package
Case study draft v1
Enablement pack v3 (improved)
- **Done means**
Celplast has a credible first “proof asset” pipeline

6.4.3. Week 15:

Management Review + Risk Register + Readiness Update

- **What we do**
Update TRL/CRL/Pre-Sales RAG scorecards (what improved, what's still blocked)
Review risks and mitigation actions
Review pipeline health and bottlenecks
- **What we deliver**
Updated scorecards (v2)
Risk Register v2
Pipeline health review
- **Done means**
Everyone sees clearly what to fix next and what to scale

6.4.4. Week 16:**120-Day Outcomes Pack + Next 180-Day Plan**

- **What we do**
Summarize what changed vs Week 1
Propose next 6 months sequencing (scale phase)
Confirm Phase-2 detailed report scope modules
- **What we deliver**
120-Day Outcomes Pack (executive)
Next 180-Day Scale Plan
Phase-2 scope confirmation
- **Done means**
Celplast and Zenith& are aligned to scale with clear KPIs and deliverables

7. KPI Dashboard (Simple + Practical)

7.1. Technical Readiness Level (TRL) KPIs

- Evidence pack completion % (by category and use-case)
- Critical gaps identified vs closed
- UAE readiness RAG / KSA readiness RAG
- % claims tied to evidence (claim governance)

7.2. Commercial Readiness Level (CRL) KPIs

- Channel model selected (Y/N)
- Pilot offer approved (Y/N)
- Commercial posture memo approved (Y/N)
- Supply posture defined (Y/N)
- Warranty posture defined (Y/N)

7.3. Pre-Sales KPIs

- Core assets completed (target: 10-14 by Day 120)
- Consultant sessions delivered
- Qualified partner discussions
- Pilots executed + # proof assets produced
- Pipeline KPIs (once live)
- Opportunities by stage (spec track + contractor track)
- Pilots in progress/completed
- Quotations issued + conversion %
- Approvals milestones achieved

8. Attached

Name: Scorecards_Celplast 2026

Type: Excel Sheet

Content: TRL, CRL & Pre Sales (Scorecard)