



Training & Skills Development

Plant Digital Skills Upskilling Program

A standalone digital-skills program with no go-live of its own — the only archetype where training is the entire content of every phase, not a supporting track.

7

PHASES

43

WEEKS

6

EXCEPTIONS

3

TRAINING TIERS

PART 0 — PURPOSE

What This Guide Is, and How to Use It

WHAT THIS GUIDE IS

This deck follows the Plant Digital Skills Upskilling Program — journi's Training & Skills Development archetype case — from tenant setup through skills sustainment, a standalone digital-literacy program with no system rollout of its own to anchor to.

HOW TO USE IT

This program runs inside the same Bouregreg Group tenant as every other archetype in this series. A reader with the tenant already set up skips straight to CM Project creation.

Verified Against journi's Real Source

Every journi module, field, and role named here is verified against journi's real source. This is journi's own stated case with no alerts in its real record — not because the program is trivial, but because none of journi's 9 live alert conditions are built around a standalone skills program with no go-live of its own.

RACSI CODES USED THROUGHOUT

ES = Executive Sponsor · CM = Change Manager · PM = Program/Project Manager · FPO = Functional Process Owner · ITL = IT/Technical Lead · SUP = Supervisor · EU = End User

Why This Case Matters

Every other guide in this series treats training as a track running alongside some other program's own milestones. This case has no surrounding program — the schedule is the curriculum's own, built around what it actually takes for 620 plant-floor staff to acquire, apply, and retain a durable digital skill.

The Case, in Brief

620 staff, plant floor, Kenitra and Settat

43 weeks (guide numbering, org-calendar W16-58)

Bouregreg Group builds a standalone digital-literacy and systems-skills program for 620 plant-floor staff without prior systems training, split across Kenitra and Settat, over 43 weeks — deliberately staggered a month behind the ERP program's own Train phase.

What This Guide Proves, Concretely

An AI-assisted curriculum drafted and refined through M16, a pilot cohort's validation before full two-plant deployment, a competency-verification record distinct from mere attendance, and a sustainment record showing skill retention measured, not assumed, months after delivery closed.

Weighting for This Archetype

All five ADKAR blocks dominate equally, in sequence. Reinforcement is engineered by two dedicated phases — Practical Application and On-the-Job Coaching — the only archetype in the series to build reinforcement deliberately rather than leave it to chance.

The Composite Readiness Index, Read for This Case

The Composite Readiness Index climbs steadily and predictably: Awareness and Knowledge move first, Ability climbs sharply once hands-on delivery begins, and Reinforcement is the slowest-moving block by design, closing only after Practical Application and On-the-Job Coaching have both run their full course.

PART 3 — TENANT AND ADMIN SETUP

The Existing Tenant, and Reading Paths by Role

THE EXISTING TENANT

This program runs inside the same tenant journi's Master User Guide builds, under the existing Bouregreg Manufacturing Maroc Organization — no new Organization needed.

READING PATHS, BY ROLE

- › A Change Manager running this program day to day: Part 2 once, then Part 4 in full.
- › A Program/Project Manager: Part 4's PM Track column and the Master WBS & Gantt.
- › An Executive Sponsor: Part 1, then Part 4's phase-opening narratives.
- › A Super Admin or Org Admin: Part 3.

The RACSI Team for This Program

Name	RACSI Code	Role
Fouad Belghazi	ES	Sponsor — VP Manufacturing Operations
Houda Amrani	CM	Change Manager
Tarik Benjelloun	PM	Skills Program Lead
Leila Ouahbi	FPO	Learning & Development Lead
Younes Berrada	ITL	Learning-systems and AI-drafting-tool lead
Karima Semlali	SUP	Kenitra Plant Floor Supervisor
Mustapha Idrissi	SUP	Settat Plant Floor Supervisor

Creating the CM Project

1

On Module 1 — Hierarchy, create the Plant Digital Skills Upskilling Program CM Project under the existing Bouregreg Manufacturing Maroc Organization.

2

Set Change type: Training & Skills Development. Target population: "Plant-floor staff without prior systems training, Kenitra and Settat (620)." Business driver: "A skills gap identified independently of the ERP program, accelerated once the ERP program made it visible."

3

Save. Lewin opens at Unfreeze — a standalone skills program with no go-live of its own to align to.

4

On Module 17 — WBS & Gantt, load the TPL-TSD-7 phase template: Skills Gap Diagnosis, Curriculum Design, Training Delivery, Competency Verification, Practical Application, On-the-Job Coaching, Skills Sustainment.

Charters for This Program

Charter	Accountable	Review Cadence
CHTR-01 Sponsorship / Leadership Charter	Fouad Belghazi (ES)	Per Phase Gate
CHTR-03 Communication Charter	Houda Amrani (CM)	Per communication wave
CHTR-08 Pulse / Interview Charter	Houda Amrani (CM)	Per phase gate + ad hoc

Setup Checklist

- ☒ Base tenant confirmed (Bouregreg Group, existing Organization)
- ☒ Skills program team accounts created
- ☒ CM Project created, Lewin opened at Unfreeze
- ☒ TPL-TSD-7 phase template loaded on M17
- ☒ Applicable Charters reviewed and accountable owners confirmed

PART 4 — WEEK-BY-WEEK TIMELINE

7 Phases, In Order



Total program length: 43 weeks (guide numbering, org-calendar W16-58). Every phase below is walked in detail across the next slides — normal flow first, then six exceptions in full operational detail.

Skills Gap Diagnosis

Weeks 1-7

NARRATIVE

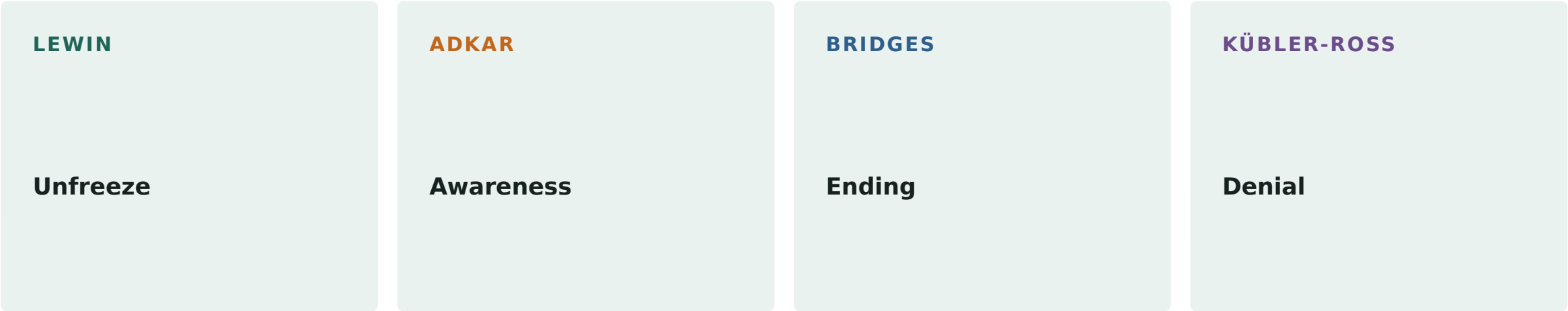
Establishes exactly what digital and systems skills gap exists across plant-floor staff at Kenitra and Settat, independent of any specific system rollout.

PHASE 1 · SKILLS GAP DIAGNOSIS

Key Moments in This Phase

Week	What Happens
Week 1	Kickoff; Lewin opens at Unfreeze.
Week 3	Skills assessment begins at Kenitra.
Week 7	Phase Gate: Go.

Framework Snapshot



KEY TECHNIQUE THIS PHASE

Plant-floor skills survey: Establish exactly which digital and systems skills 620 staff currently lack.

Curriculum Design

Weeks 6–15

NARRATIVE

Designs the curriculum with AI-assisted drafting via M16 — the archetype that most exercises this module.

Key Moments in This Phase

Week	What Happens
Week 9	AI-assisted curriculum drafting begins for Module 1.
Week 14	Train-the-trainer session for the delivery team.
Week 15	Phase Gate: Go.

Framework Snapshot



KEY TECHNIQUE THIS PHASE

AI-assisted curriculum drafting: Draft usable module content quickly without a dedicated instructional-design team.

Training Delivery

Weeks 13-29

NARRATIVE

Delivers the curriculum, first to a pilot cohort, then in full across both plants — staggered a month behind the ERP program's own Train phase.

Key Moments in This Phase

Week	What Happens
Week 15	Pilot cohort delivery begins, Kenitra.
Week 23	Pilot cohort validation complete.
Week 29	Full deployment complete; Phase Gate: Go.

Framework Snapshot



KEY TECHNIQUE THIS PHASE

Pilot-then-refine, staggered wave deployment: Validate the curriculum before committing both plants' full population to it.

Competency Verification

Weeks 23–31

NARRATIVE

Verifies delivered training actually produced usable skill — a hands-on test, not attendance.

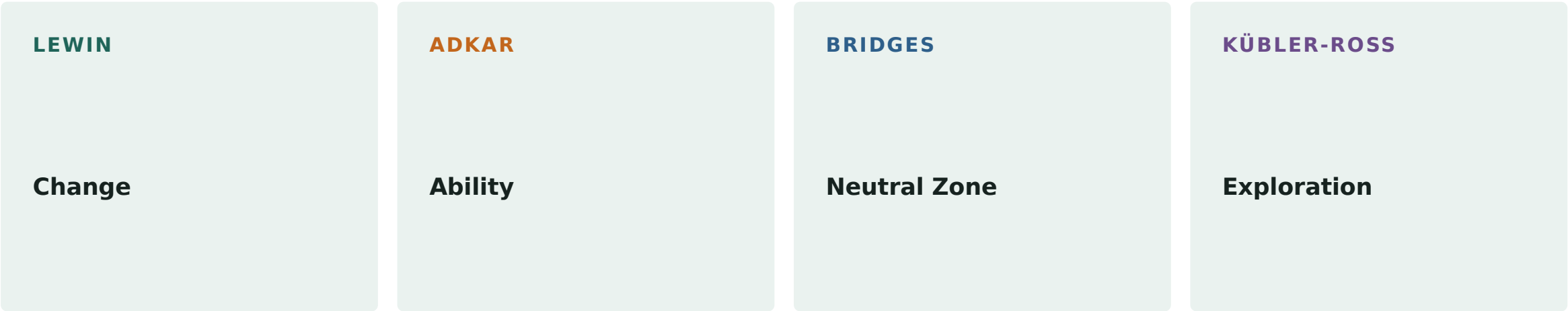
PHASE 4 · COMPETENCY VERIFICATION

Key Moments in This Phase

Week	What Happens
Week 25	Competency verification begins, Kenitra wave 1.
Week 30	Targeted refresher sessions for identified gaps.
Week 31	Phase Gate: Go — 100% certification confirmed.

PHASE 4 · COMPETENCY VERIFICATION

Framework Snapshot



KEY TECHNIQUE THIS PHASE

Hands-on competency test: Verify actual usable skill, not just attendance.

Practical Application

Weeks 29–35

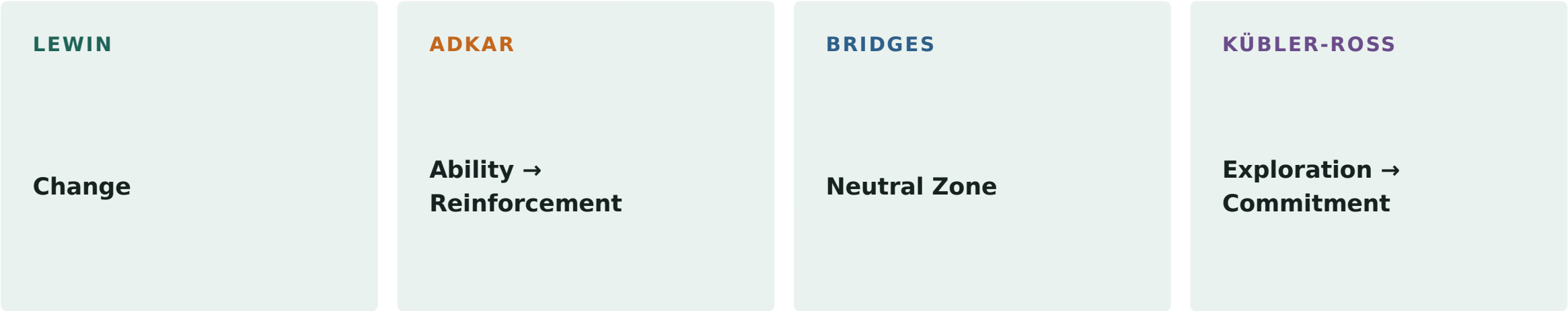
NARRATIVE

Moves verified skill into real day-to-day use — the first of two dedicated reinforcement phases built deliberately, not left to chance.

Key Moments in This Phase

Week	What Happens
Week 30	Real-world system-use monitoring, Kenitra.
Week 32	Friction points identified from floor observation.
Week 35	Phase Gate: Go.

Framework Snapshot



KEY TECHNIQUE THIS PHASE

Real-world use monitoring: Confirm the verified skill is actually used daily on the floor.

On-the-Job Coaching

Weeks 31–39

NARRATIVE

Locks in the skill through supervisor-led coaching — the second dedicated reinforcement phase.

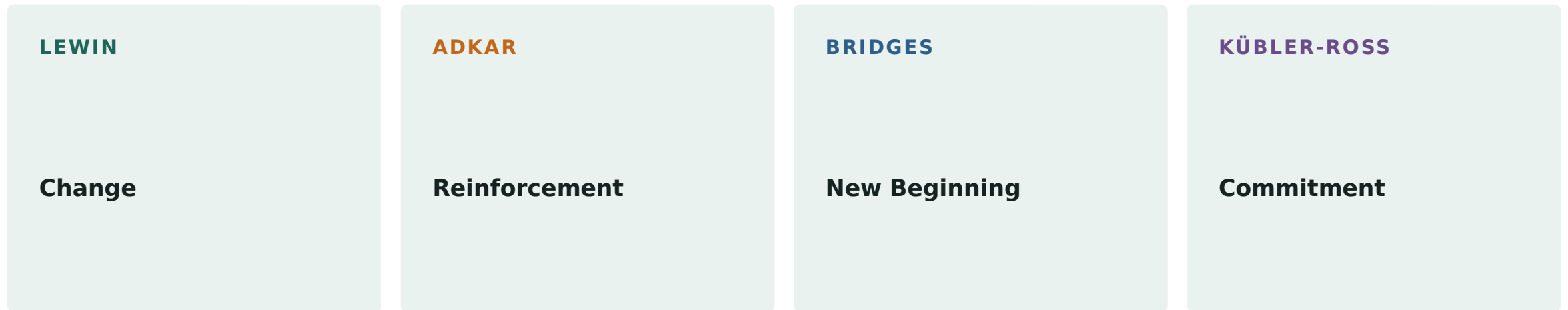
PHASE 6 · ON-THE-JOB COACHING

Key Moments in This Phase

Week	What Happens
Week 31	Supervisors trained as on-the-job coaches.
Week 36	Coaching observations consolidated across both plants.
Week 39	Phase Gate: Go.

PHASE 6 · ON-THE-JOB COACHING

Framework Snapshot



KEY TECHNIQUE THIS PHASE

Supervisor-led coaching rounds: Lock in the skill through direct floor supervision, not just self-practice.

Skills Sustainment

Weeks 35-43

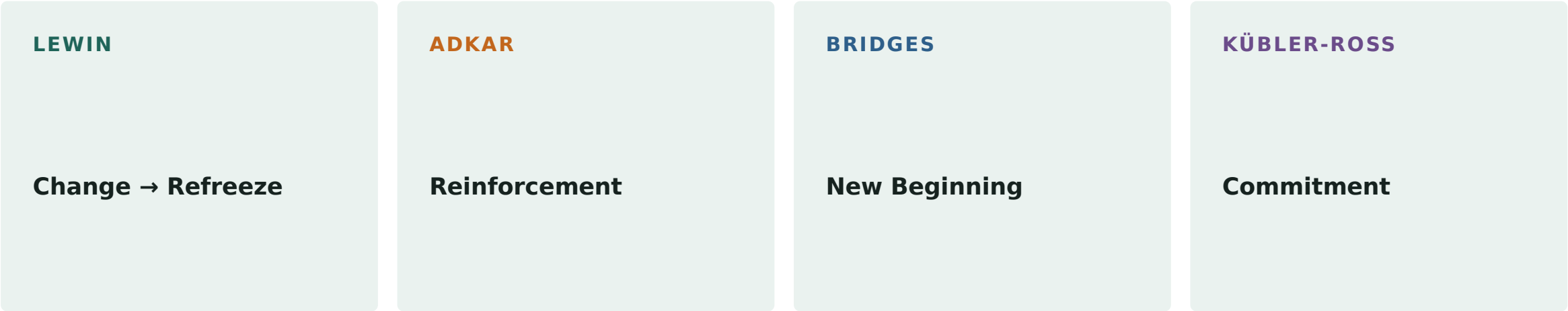
NARRATIVE

Confirms the skill holds without active coaching — the program's actual close, and the milestone Lewin's Refreeze anchors to.

Key Moments in This Phase

Week	What Happens
Week 37	First sustainment check, Kenitra — regression risk Low.
Week 41	Second sustainment check, both plants — regression risk Low.
Week 43	Refreeze confirmed; program closes.

Framework Snapshot



KEY TECHNIQUE THIS PHASE

Two-checkpoint sustainment tracking: Confirm the skill holds without active coaching, not just immediately after it ends.

Every Phase, Across the Four Frameworks

Phase	Week(s)	Lewin	ADKAR	Bridges	Kübler-Ross
Skills Gap Diagnosis	Weeks 1–7	Unfreeze	Awareness	Ending	Denial
Curriculum Design	Weeks 6–15	Unfreeze	Awareness → Knowledge	Ending → Neutral Zone	Denial → Resistance/Anger
Training Delivery	Weeks 13–29	Change	Knowledge → Ability	Neutral Zone	Resistance/Anger → Exploration
Competency Verification	Weeks 23–31	Change	Ability	Neutral Zone	Exploration
Practical Application	Weeks 29–35	Change	Ability → Reinforcement	Neutral Zone	Exploration → Commitment
On-the-Job Coaching	Weeks 31–39	Change	Reinforcement	New Beginning	Commitment
Skills Sustainment	Weeks 35–43	Change → Refreeze	Reinforcement	New Beginning	Commitment

Every Phase, Techniques and Tools

Phase	Week(s)	Technique	Goal	Tool
Skills Gap Diagnosis	Weeks 1–7	Plant-floor skills survey	Establish exactly which digital and systems skills 620 staff currently lack.	On-site observation checklist
Curriculum Design	Weeks 6–15	AI-assisted curriculum drafting	Draft usable module content quickly without a dedicated instructional-design team.	M16 (AI Use Case Library)
Training Delivery	Weeks 13–29	Pilot-then-refine, staggered wave deployment	Validate the curriculum before committing both plants' full population to it.	M9 (Training)
Competency Verification	Weeks 23–31	Hands-on competency test	Verify actual usable skill, not just attendance.	M9 (Training) — competency record
Practical Application	Weeks 29–35	Real-world use monitoring	Confirm the verified skill is actually used daily on the floor.	M21 (Field Notes)
On-the-Job Coaching	Weeks 31–39	Supervisor-led coaching rounds	Lock in the skill through direct floor supervision, not just self-practice.	M9 (Training)
Skills Sustainment	Weeks 35–43	Two-checkpoint sustainment tracking	Confirm the skill holds without active coaching, not just immediately after it ends.	M12 (Sustainment)

PART 4 — SIX EXCEPTIONS, IN DETAIL

**Six Realistic Contingencies — None of Which Actually
Occurred**

Skills-Gap Assessment Misses a Real Gap

DESCRIPTION

The plant-floor assessment undercounts a specific skill gap because observation and interview don't surface a gap that only appears under real operating pressure. This did not occur.

TRIGGER

The gap surfaces later, during Training Delivery, as unexpectedly slow module completion.

TIMELINE IMPACT

Would require reopening Phase 1's findings and adding a module segment mid-curriculum.

RECOVERY TASKS

Re-assess with a more targeted method (hands-on task simulation); add a bridging module; re-verify the affected skill.

OUTPUTS: A corrected skills-gap record; an added curriculum module. **RACSI:** R = PM, FPO · A = CM · C = ITL · S = SUP · I = ES, EU

AI-Drafted Curriculum Content Is Technically Inaccurate

DESCRIPTION

M16's AI-assisted drafting produces module content that is fluent but technically wrong for Bouregreg Group's specific systems configuration. This did not occur.

TRIGGER

Human review during Phase 2 catches a factual error in drafted content.

TIMELINE IMPACT

Minor if caught during review; more disruptive if it reaches pilot delivery.

RECOVERY TASKS

Strengthen the human-review step validating systems-configuration accuracy; issue a correction session if needed.

OUTPUTS: A corrected module; a strengthened review step. **RACSI:** R = ITL, FPO · A = CM · C = PM · S = SUP · I = ES, EU

Pilot Cohort Reveals the Curriculum Doesn't Work As Designed

DESCRIPTION

The pilot cohort's feedback shows the curriculum's pacing or sequencing doesn't work for plant-floor learners — not a content error, a design one. This did not occur.

TRIGGER

Pilot feedback or competency results showing a design-traceable difficulty pattern.

TIMELINE IMPACT

Would delay full deployment by however long a redesign takes — the cost the pilot exists to absorb.

RECOVERY TASKS

Redesign the affected portion; re-pilot with a small group before full deployment.

OUTPUTS: A redesigned, re-piloted curriculum portion. **RACSI:** R = FPO, PM · A = CM · C = ITL · S = SUP · I = ES, EU

Competency Verification Reveals Widespread Certification Failure

DESCRIPTION

A large share of one wave's staff fail the hands-on competency test — a systemic, not individual, problem. This did not occur.

TRIGGER

A verification pass rate well below the near-100% target.

TIMELINE IMPACT

Would pause the affected wave's gate while delivery or test-design is diagnosed.

RECOVERY TASKS

Diagnose delivery vs. test-validity failure; re-deliver or redesign accordingly; re-verify only the affected wave.

OUTPUTS: A diagnosis record; a corrected delivery or test; a re-verified wave. **RACSI:** R = PM, FPO · A = CM · C = ITL · S = SUP · I = ES, EU

Practical Application Reveals the Skill Doesn't Transfer to Real Conditions

DESCRIPTION

Staff pass competency verification in a controlled setting but struggle under real plant-floor conditions — a transfer gap distinct from a competency gap. This did not occur.

TRIGGER

Floor observation showing verified-competent staff defaulting to old methods under pressure.

TIMELINE IMPACT

Would extend Practical Application's monitoring period and pull forward coaching content.

RECOVERY TASKS

Identify the specific real-condition factors; adjust job aids; begin targeted coaching earlier for the affected group.

OUTPUTS: A transfer-gap diagnosis; condition-specific job aids. **RACSI:** R = CM, SUP · A = CM · C = FPO · S = PM · I = ES, ITL, EU

Sustainment Check Reveals Skill Decay Months Later

DESCRIPTION

A sustainment checkpoint finds skill use has genuinely decayed — staff quietly reverted to old methods once active coaching stopped. This did not occur; both checkpoints logged regression risk as Low.

TRIGGER

A sustainment checkpoint logging regression risk as Medium or High.

TIMELINE IMPACT

Would delay program closure while a refresher-coaching cycle runs and a second check confirms it held.

RECOVERY TASKS

Run a targeted refresher cycle; identify and address the specific root cause of decay; re-run the sustainment check.

OUTPUTS: A refresher-coaching record; a confirmed clean sustainment check before closure. **RACSI:** R = CM, SUP · A = ES · C = FPO, PM · S = ITL · I = EU

What This Training Covers

Training IS this archetype's entire content, not a supporting track — every phase in this program exists to move the population through the ADKAR arc itself, using specific, checkable compliance-adjacent behaviors verified through hands-on testing.

Strategic Management

Cohort: Fouad Belghazi (Sponsor), plant leadership · Weeks 1-16

Curriculum Entry	Content Focus
Sponsoring a Standalone Skills Program	Why a program with no go-live of its own still needs sustained sponsorship to hold through 43 weeks.
Reading a Sustainment Checkpoint as Real Evidence	How to read the two sustainment checks as accountable evidence, not a closeout formality.

Operational Management

Cohort: Karima Semlali, Mustapha Idrissi (Supervisors), delivery team · Weeks 14-39

Curriculum Entry	Content Focus
Train-the-Trainer, Digital Skills Program	Preparing the delivery team to teach the finalized curriculum consistently across both plants.
Coaching the New Skill On the Floor	Observation-based coaching rounds rather than informal check-ins.

Operations (Frontline)

Cohort: All 620 plant-floor staff · Weeks 15–29

Curriculum Entry	Content Focus
Module 1: Systems Navigation Basics	Core digital-systems navigation for staff without prior systems training.
Module 2: Digital Data Entry	Practical, checkable data-entry steps on the systems staff use daily.
Module 3: Digital Work Instructions	Reading and following digital work instructions in place of paper-based ones.

Why This Curriculum Is Shaped This Way

Part 5 in this archetype is not a separate curriculum but a full course catalog by tier — the one deliverable in this series meant to outlive the program, since training itself already carried the full narrative in every phase above.

Which journi Modules Dominate This Archetype

M9 (Training)	The heaviest use of any archetype — the entire program's content runs through this module.
M16 (AI Use Case Library)	AI-assisted curriculum drafting — the archetype that most exercises this module.
M5 (ADKAR Engine)	All five blocks tracked in sequence, from Awareness through Reinforcement.
M12 (Sustainment)	Two consecutive clean checkpoints, spaced apart, before the program closes Refreeze.
M17 (WBS & Gantt)	The TPL-TSD-7 template — the only archetype where every phase is itself training content.
M21 (Field Notes)	Floor-observation friction points and coaching outcomes, logged directly.

What This Case Proves By Not Firing

NO LIVE ALERT FIRES IN THIS PROGRAM'S REAL RECORD

Stated plainly, not manufactured — a clean record reported as a clean record.

WHY

None — none of journi's 9 live alerts are built around a standalone skills program with no go-live and no resistance log of its own.

KEY TAKEAWAYS

What to Remember About This Archetype

- › An AI-assisted curriculum drafted and refined through M16, a pilot cohort's validation before full two-plant deployment, a competency-verification record distinct from mere attendance, and a sustainment record showing skill retention measured, not assumed, months after delivery closed.
- › All five ADKAR blocks dominate equally, in sequence. Reinforcement is engineered by two dedicated phases — Practical Application and On-the-Job Coaching — the only archetype in the series to build reinforcement deliberately rather than leave it to chance.
- › None — none of journi's 9 live alerts are built around a standalone skills program with no go-live and no resistance log of its own.



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