

T2 TECHNOLOGIES

Feeder Balancing Module (FBM) Tool — Tender Enquiry 3239CXMWP

Author work package — Thabiso

This brief consolidates every section of the tender submission draft assigned to Thabiso, with the current draft content reproduced in full so each section can be developed independently before being merged back into the master document.

Assignment Summary

Section	Title	Ownership
5	Solution Architecture and Design Principles	Owned by Thabiso
6	Delivery Methodology and Implementation Plan	Owned by Thabiso
7	Programme Governance and Quality Management	Owned by Thabiso
17	Commercial Proposal Framework / Pricing Schedule	Shared — Tumelo / Thabiso

5. Solution Architecture and Design Principles

Owned by Thabiso

The target architecture will be confirmed during discovery, but T2 Technologies will apply the following principles unless the Client's standards require otherwise.

Principle	Application
Modularity	Separate business capabilities into clear modules and interfaces so that components can evolve independently.
API First	Expose controlled interfaces for system interaction instead of direct database coupling wherever practicable.
Security by Design	Apply identity, authorisation, encryption, secrets management, auditability and secure coding from the start.
Traceability	Use correlation identifiers and structured logs to trace transactions across service boundaries.
Resilience	Apply timeouts, retries where safe, circuit-breaking or isolation patterns, failure handling and recovery controls.
Idempotency	Protect critical write operations from accidental duplication when business or integration flows can be retried.
Observability	Capture metrics, logs and service health to support proactive operational management.
Data Governance	Define ownership, quality controls, retention, access and lineage for critical data.
Automation	Automate builds, tests, deployments and repeatable infrastructure tasks to reduce operational error.
Portability	Avoid unnecessary technology lock-in and preserve the ability to evolve the deployment model.

5.1 Illustrative Logical Architecture

- Experience Layer: web portals, mobile applications, administration interfaces and assisted-service channels.
- API / Integration Layer: authenticated APIs, routing, orchestration, validation, throttling, transaction controls and external connectors.
- Business Services Layer: domain-specific services, workflows and business rules.
- Data Layer: operational databases, integration stores, reporting data and controlled analytics pipelines.
- Platform Layer: runtime environments, containers/virtual infrastructure, network controls, secrets, backup and recovery.
- Operations Layer: CI/CD, monitoring, logging, alerting, vulnerability management, service management and audit reporting.

6. Delivery Methodology and Implementation Plan

Owned by Thabiso

T2 Technologies proposes a phased agile delivery model governed by formal stage gates. This balances iterative product development with the traceability and accountability expected in enterprise and public-sector programmes.

Phase	Indicative Timing	Key Activities	Exit Outcome
Phase 0 - Mobilisation	Weeks 1-2	Contract mobilisation, governance, access, stakeholder map, delivery plan, risks, environments and document baseline.	Approved mobilisation pack and detailed project plan.
Phase 1 - Discovery & Blueprint	Weeks 2-6	Current-state assessment, requirements, process mapping, architecture, security assessment and prioritisation.	Requirements baseline, target architecture, backlog and migration approach.
Phase 2 - Foundation	Weeks 5-10	Core platform, CI/CD, security baseline, integration foundation, environments and observability.	Operational technical foundation ready for solution increments.
Phase 3 - Incremental Build	Weeks 8-20	Applications, APIs, integrations, workflows, data pipelines and automated tests delivered in sprints.	Demonstrable functional releases with traceability.
Phase 4 - Integration, UAT & Readiness	Weeks 18-23	End-to-end testing, performance/security testing, user acceptance, training, migration rehearsal and operational readiness.	UAT sign-off and go-live readiness approval.
Phase 5 - Go-Live & Stabilisation	Weeks 24+	Production deployment, hypercare, defect resolution, monitoring, support transition and post-implementation review.	Stable production service and transition to BAU support.

The above timeline is illustrative. The volume, data migration complexity,

6.1 Sprint Delivery

- Prioritised product backlog linked to approved requirements.
- Regular planning, refinement, demonstrations and retrospectives.
- Definition of Done covering functional behaviour, testing, security, documentation and deployability.
- Formal change control for scope or contractual impacts outside the approved backlog baseline.
- Release notes and auditable evidence for each production release.

7. Programme Governance and Quality Management

Owned by Thabiso

Governance will provide clear authority, reporting, escalation and evidence-based decision making. T2 Technologies recommends a joint structure that includes executive oversight, programme management and technical working groups.

Forum	Purpose	Indicative Cadence
Steering Committee	Executive decisions, scope/budget oversight, strategic risks, escalations and milestone approval.	Monthly or as prescribed
Programme Review	Progress, dependencies, RAID log, commercial status, upcoming milestones and actions.	Weekly
Architecture / Security Review	Design decisions, integration standards, security controls, technical debt and exceptions.	Weekly / per major design
Sprint Ceremonies	Planning, stand-ups, demonstrations, retrospectives and backlog refinement.	Per sprint
Service Review	SLA performance, incidents, problems, capacity, releases and continuous improvement.	Monthly post go-live

7.1 Quality Controls

- Requirements-to-test traceability.
- Peer review and controlled source-code management.
- Automated unit/integration testing wherever practical.
- Security checks integrated into the development lifecycle.
- Controlled environments and release approvals.
- Document versioning and approval records.
- Defect prioritisation and transparent closure evidence.
- Post-release verification and service health monitoring.

17. Commercial Proposal Framework / Pricing Schedule

Shared — Tumelo / Thabiso

Pricing must be completed strictly in the format prescribed by the tender. The following table can be used as an internal reconciliation schedule before values are transferred to the official pricing forms.

Cost Component	Pricing Basis	Amount (Excl. VAT)	Notes
Mobilisation & Discovery	Fixed price / milestone	R [INSERT]	
Architecture & Design	Fixed price / milestone	R [INSERT]	
Application & Integration Delivery	Fixed / sprint / deliverable	R [INSERT]	
Data & Migration	Fixed / estimated volume	R [INSERT]	
Cloud / DevOps Setup	Fixed price	R [INSERT]	Third-party cloud fees separate unless included
Testing & Go-Live	Fixed price	R [INSERT]	
Training & Knowledge Transfer	Fixed price	R [INSERT]	
Support & Maintenance	Monthly / annual	R [INSERT]	State SLA and support window
Third-Party Costs	At cost / specified	R [INSERT]	List separately
Total Tendered Price	As prescribed	R [INSERT]	Reconcile to official tender schedule

Commercial validity, escalation, travel guarantees and any exchange-rate