

RFP Appendix Template (One Page)

Procurement-ready requirements and acceptance tests aligned to Kingdom Conformance RFC v1.3.6

Use this appendix to require replay-verifiable evidence and fail-closed enforcement without prescribing vendor internals.

Field	Fill-in
RFC reference	Kingdom Conformance RFC v1.3.6
Required conformance level	(recommend: L1 baseline; L2 for side effects; L3 for controlled/restricted)
Declared scope-of-use	
Covered receipt types	(declare subset)
Covered control points	(declare subset)

Requirement	Acceptance test (buyer/auditor)
R1. Artifact deliverables	Supplier provides Policy Packs, deterministic validator outputs (PASS/FAIL/HOLD + reason codes), receipts, permits (if L2+), and Conformance Packs with Conformance Statements.
R2. Replay bindings (version stability)	Conformance Statements include Policy Pack/Validator versions, CanonicalFormID(s), and (if used) registry snapshot reference(s) sufficient to resolve required identifiers during replay.
R3. Deterministic validator contract	Published test vectors (incl. negative and freshness-boundary cases) reproduce expected outcomes for the claimed validator versions.
R4. Replay-verifiable receipts	Independent verifier reproduces recorded PASS/FAIL/HOLD + reason codes using only Conformance Pack + authorized evidence handles for a sampled audit window.
R5. Fail-closed gates (L2+)	Demonstrate that covered control points block side effects on FAIL/HOLD or missing/stale prerequisites; no in-scope side effect occurs without a valid, in-scope Permit minted after PASS.
R6. Auditor-mode verification	Auditor can complete replay without privileged access to raw restricted payloads (unless policy explicitly requires).
R7. Retention and reproducibility	Buyer can replay a defined sample within the retention window; evaluation claims (if any) are reproducible from pinned inputs/scoring rules.

Note: This appendix is implementation-agnostic. It requires verifiable artifacts and replay outcomes, not specific cryptography or internal system design.