

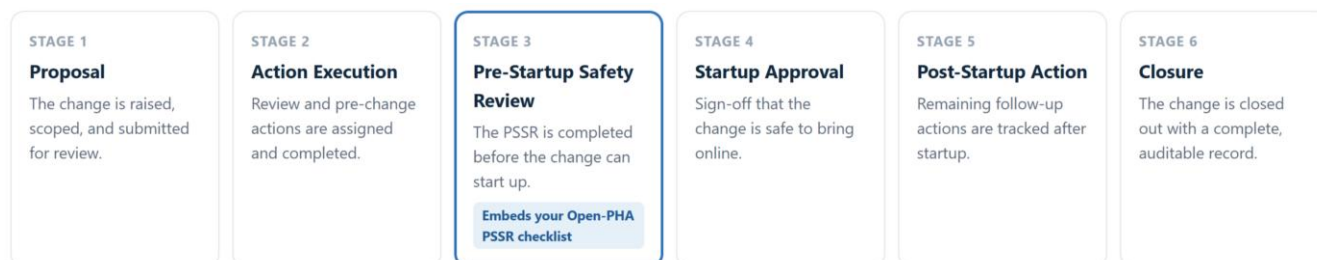
## Management of Change that lives where your PHA lives

**Kenexis® MoC** takes management of change off spreadsheets, email threads, and SharePoint and puts every change on a tracked, auditable workflow — Proposal through Closure — on the same cloud platform as your PHA and SIS data. Because it's wired directly to your hazard analysis, the question every process safety engineer eventually asks — *does this change affect the PHA, do we need to revalidate, does a SIL calculation change* — is answerable inside a single platform.

| Chemical City Gas Plant MOC (Demo)                                                                                          |                              |                                                                                     |             |
|-----------------------------------------------------------------------------------------------------------------------------|------------------------------|-------------------------------------------------------------------------------------|-------------|
| <b>My Dashboard</b><br>Change Requests<br>KPIs<br>Reports<br>ADMIN<br>Process Units<br>Workflows<br>Categories<br>Reviewers | <b>My Open Tasks</b> 9       |                                                                                     |             |
|                                                                                                                             | <b>OVERDUE (3)</b>           |                                                                                     |             |
|                                                                                                                             | RFC-2025-035                 | Complete PSSR checklist and file signoff — RFC-2025-035 · Pre-Startup Safety Review | 30 May 2026 |
|                                                                                                                             | RFC-2025-046                 | Update PFD Rev history for RFC-2025-046 · Pre-Startup Safety Review                 | 11 Jul 2026 |
|                                                                                                                             | RFC-2025-030                 | SIL verification walkdown — RFC-2025-030 · Proposal                                 | 18 Jul 2026 |
|                                                                                                                             | <b>LATER (6)</b>             |                                                                                     |             |
|                                                                                                                             | RFC-2026-002                 | Review updated SRS for RFC-2026-002 · Proposal                                      | 02 Aug 2026 |
|                                                                                                                             | RFC-2026-001                 | Complete PSSR checklist and file signoff — RFC-2026-001 · Pre-Startup Safety Review | 05 Aug 2026 |
|                                                                                                                             | RFC-2026-007                 | Complete PSSR checklist and file signoff — RFC-2026-007 · Pre-Startup Safety Review | 06 Aug 2026 |
|                                                                                                                             | RFC-2025-036                 | PSSR checklist signoff for RFC-2025-036 · Pre-Startup Safety Review                 | 10 Aug 2026 |
|                                                                                                                             | <b>My Pending Reviews</b> 21 |                                                                                     |             |
|                                                                                                                             | RFC-2026-002                 | Safety Instrumented Systems · Proposal                                              | 16 Jul 2026 |
|                                                                                                                             | RFC-2025-036                 | Safety Instrumented Systems · Pre-Startup Safety Review                             | 16 Jul 2026 |
|                                                                                                                             | RFC-2025-030                 | Safety Instrumented Systems · Proposal                                              | 16 Jul 2026 |
|                                                                                                                             | RFC-2026-008                 | Safety Instrumented Systems · Proposal                                              | 30 Jul 2026 |
|                                                                                                                             | RFC-2025-046                 | Safety Instrumented Systems · Pre-Startup Safety Review                             | 30 Jul 2026 |
|                                                                                                                             | RFC-2026-003                 | Safety Instrumented Systems · Proposal                                              | 30 Jul 2026 |
|                                                                                                                             | RFC-2025-047                 | Safety Instrumented Systems · Pre-Startup Safety Review                             | 30 Jul 2026 |
|                                                                                                                             | RFC-2025-035                 | Safety Instrumented Systems · Pre-Startup Safety Review                             | 30 Jul 2026 |
|                                                                                                                             | RFC-2026-001                 | Execute field work per approved drawings — RFC-2026-001 · Action Execution          | 09 Sep 2026 |
|                                                                                                                             | RFC-2026-007                 | Execute field work per approved drawings — RFC-2026-007 · Action Execution          | 10 Sep 2026 |

## A clear, sequential stage view

A change request moves through a chronological stage view, so a coordinator can see exactly where any change sits and what's outstanding before it can advance to the next step.



## Built for the process-safety change workflow

### Required — and a frequent audit citation

MOC is mandated by OSHA PSM, EPA RMP, and the IEC 61511 safety lifecycle, and it's one of the most-cited PSM elements because facilities run it informally. Every change here is tracked, reviewed, and closed out with an audit trail.

### PSSR & action items, tracked to closure

Pre-Startup Safety Review is its own workflow stage, and action items are first-class objects with status, ownership, and history — so a change can't quietly reach startup with an incomplete review.

### Connected to the PHA and SIL

Changes tie to the actual PHA scenarios and SIL records on the same platform, so MOC-driven revalidation and SIL updates are part of the change — not a separate, error-prone hand-off.

### Process-safety depth, not generic tickets

Built by process safety engineers for the process-safety change workflow — it understands a PHA, a PSSR, and a SIL target, where a general ticketing tool just routes approvals.

### One platform

Already running Kenexis Open-PHA or Kenexis SIS? MOC arrives on the same data, login, and security posture — no separate tool to stitch to your hazard analysis.

### Structured, queryable change data

Every change is stored as structured data on KISS and reachable via the Kenexis API — queryable alongside your hazard analysis, and a foundation for AI-assisted PHA-impact screening as the platform evolves.

## It reflects how you actually run change

Kenexis® MoC is highly configurable. Set it up to match your facility instead of forcing a generic template:

Process units

Disciplines

Reviewers & approvers

Workflows

Task types

Notifications

## Standards and regulations that drive MOC

OSHA PSM 29 CFR 1910.119 — MOC & PSSR

EPA RMP (40 CFR Part 68)

IEC 61511 / ISA 84 — lifecycle MOC

CCPS Management of Change guidelines

## Enterprise-grade and secure

Kenexis® MoC runs on the Kenexis Integrated Safety Suite cloud platform, built to conform with ISO/IEC 27001 (certification in progress), hosted on Microsoft Azure with encryption in transit and at rest, role-based access controls, and comprehensive audit logging. A private Azure instance is available for accounts that need tenant isolation.





## About Kenexis

Kenexis, an independent consulting engineering firm that provides technical safety services for process industries, and other industries that manage risks related to chemicals or stored energy. Kenexis is helping change the way that safety and security are incorporated into industrial business practices by providing best-in-class software tools, associated training, and comprehensive technical support.

