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Queensland Government Procurement - Contract Management Framework

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Contact us

For more information, please email the Office of the Chief Advisor, Queensland Government Procurement

betterprocurement@hpw.qld.gov.au

Visit the Department of Housing and Public Works website for general contract management information or the contract management templates and guidance.
1 Introduction

This framework provides a guide to the contract management process as well as tools and templates to assist you in effectively managing contracts.

The contract management framework describes the required responsibilities associated with the three major phases involved in the contract management lifecycle:

**Phase 1 – Contract set-up**
How to initiate and plan the contract management process

**Phase 2 – Contract management**
How to administer and manage contracts

**Phase 3 – Contract close-out**
How to close and transition contracts

Within each phase, there are a number of key activities to be performed. Depending on how the contract is classified based on value and risk, the activities, focus and amount of effort required can vary.

The effective management of contracts with suppliers is critical to Queensland Government maximising benefits from procurement. These benefits can be summarised as follows:

<table>
<thead>
<tr>
<th>Benefits of contract management</th>
</tr>
</thead>
</table>
| **Value for money** | • Enable savings opportunities identified during the procurement or contract management process.  
• Enable further benefits through ongoing performance reviews, service improvements, supply chain improvements, innovation, etc. |
| **Risk management** | • Reduce contractual risks through the robust contract management practices. |
| **End-user outcomes** | • Maximise outcomes to end-users/customers by managing supplier performance, maintaining quality, improving productivity and identifying opportunities for improvement and innovation. |

2 Purpose

The purpose of the contract management framework is to provide a clear and standardised approach to managing and administering contracts for goods and services purchased from suppliers.

The main objective of contract management is to ensure commitments and obligations from buyers and suppliers are effectively met, by delivering value for money outcomes and managing inherent risk.
3 Scope

3.1 Contract management planning starts before a contract is signed

Activities performed prior to contract award, have a strong impact on the contract management process. Ensuring that key requirements are fulfilled before the contract starts is fundamental for effective contract management. These requirements follow:

- Contract terms and conditions developed and agreed by all parties
- Performance management activities and reporting agreed
- Contract owner appointed
- Contract management plan implemented.

Although these activities are outside the scope of the contract management framework they must be aligned with the contract management activities. For more information about how category management planning and strategic sourcing impact contract management, refer to Appendix A.

3.2 Scope of the Contract Management Framework

This document focuses on contract management related to post-award activities, e.g. once a contract has been established through the strategic sourcing process (Figure 2).

![Figure 1 Strategic sourcing and contract management integration](image)

The document does not cover:

- Pre-award activities – strategic sourcing, contract negotiation, contract development and contract award (refer to strategic sourcing process).
- Purchase to pay – process to raise requisitions, purchase orders and process payments.

3.3 Who does the contract management framework apply to?

The contract management framework applies to all Queensland Government personnel and contractors that are involved in the management of supplier contracts (including standing offer arrangements) on behalf of Queensland Government.
4 Roles and responsibilities

There are three essential roles for managing contracts effectively. Each role draws on a range of skill sets. These roles may be assigned to current employees or contractors with the correct skills and delegations of authority. Where necessary, the same person could be delegated to one, two or all of the roles described below:

<table>
<thead>
<tr>
<th>Roles and responsibilities</th>
<th>Contract Owner (CO)</th>
<th>Contract Manager (CM)</th>
<th>Contract Administrator (CA)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Person accountable for the budget/cost centre that funds the contract.</td>
<td>Manage contracts through post-award lifecycle as the single point of contact for suppliers on all contract matters.</td>
<td>Perform administrative activities over the contract management lifecycle (e.g. information management, cost control, etc.).</td>
</tr>
<tr>
<td></td>
<td>Employee with delegation to approve contract payments and variations.</td>
<td>Monitor contract performance and compliance.</td>
<td>Recommended to be a representative from the procurement team (local, regional or state-wide).</td>
</tr>
<tr>
<td></td>
<td>Appoint contract management roles.</td>
<td>Recommended to be a representative within the business unit with the relevant commercial skills.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Recommended to be a senior employee from the business who is impacted by the contract outcomes.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

For more detailed information about roles and responsibilities throughout the contract management lifecycle, refer to the RACI table in Appendix B.

5 Phases and key steps to contract management

The following table summarises the key steps in each phase of contract management. It shows how the approach to each step can vary, depending on whether the contract is classified (based on value and risk) as ‘routine’, ‘strategic’ or ‘leveraged/focused’ (see Step 1.2 for further information about these contract classifications).

This value/risk approach to contract management recognises (for example), that strategic contracts which are high risk and high value require a lot more rigour, and experienced resources, to manage than a routine contract.
## Contract classification

<table>
<thead>
<tr>
<th>Phase 1</th>
<th>Contract set-up</th>
<th>Contract classification</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1.1 Contract hand-over</td>
<td>Routine</td>
</tr>
<tr>
<td></td>
<td>Required</td>
<td>Required</td>
</tr>
<tr>
<td></td>
<td>1.2 Classify contract based on value and risk</td>
<td>Required</td>
</tr>
<tr>
<td></td>
<td>1.3 Confirm contract management roles</td>
<td>Required</td>
</tr>
<tr>
<td></td>
<td>1.4 Finalise contract management plan (CMP)</td>
<td>Required (Checklist only)</td>
</tr>
<tr>
<td></td>
<td>1.5 Set-up information management structure</td>
<td>Recommended</td>
</tr>
<tr>
<td></td>
<td>1.6 Conduct kick-off meeting</td>
<td>Optional</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Phase 2</th>
<th>Contract Management</th>
<th>Contract classification</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>2.1 Manage performance</td>
<td>Recommended</td>
</tr>
<tr>
<td></td>
<td>2.2 Contract administration</td>
<td>Recommended</td>
</tr>
<tr>
<td></td>
<td>2.3 Manage complaints</td>
<td>Required</td>
</tr>
<tr>
<td></td>
<td>2.4 Manage contract extensions/renewal/ variation</td>
<td>Required</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Phase 3</th>
<th>Contract close-out</th>
<th>Contract classification</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>3.1 Final performance review</td>
<td>Optional</td>
</tr>
<tr>
<td></td>
<td>3.2 Lessons learned</td>
<td>Optional</td>
</tr>
<tr>
<td></td>
<td>3.3 Contract close-out/transition</td>
<td>Required</td>
</tr>
</tbody>
</table>

**Required** – The activity must be performed for the contract.

**Recommended** – The activity is recommended but it is not mandatory.

**Optional** – Optional activities where judgment should be applied for weighing up the effort required with the potential benefits of the step.
6 Phase 1 – Contract set-up

6.1 Summary

The contract set-up defines the plan, roles and responsibilities for managing a contract. This step allows the contract manager to agree upfront the key roles and management activities of the contract during its lifecycle.

| Why is contract set-up important? | To define clear roles and responsibilities for managing the contract.  
|                                | To classify the contract depending on its value and risks.  
|                                | To define and agree the necessary activities for managing the contract. |
| What does contract set-up deliver? | Clear contract management roles and responsibilities.  
|                                | Effective contract management plan.  
|                                | Information management structure.  
|                                | Contract kick-off meeting. |
| What are the risks if the contract set-up is not performed? | Lack of accountability on contract management activities.  
|                                | Ineffective allocation of contract management resources to relevant contracts, without proper consideration of value and risk.  
|                                | Failures on contract delivery due to poor planning. |

The following tools and templates are provided to assist with performing steps in Phase 1:

<table>
<thead>
<tr>
<th>Phase 1 – Contract set up tools and templates</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Value/risk assessment</strong></td>
</tr>
<tr>
<td><strong>Contract management checklist</strong></td>
</tr>
<tr>
<td><strong>Contract management plan</strong></td>
</tr>
<tr>
<td><strong>Contract kick-off meeting template</strong></td>
</tr>
</tbody>
</table>
6.2 Step 1.1 – Contract hand-over

**Person responsible:**  **Sourcing Lead**

When the sourcing process ends, the sourcing lead must conduct a handover meeting of the signed contract to the contract manager. This includes the following:

- request contract owner to appoint a contract manager for the contract (if one has not been appointed already)
- review and document scope and expected outcomes for the contract
- ensure the contract is registered in the contract management system (e.g. QContracts)
- hand-over key contractual documents to the contract manager (as per the following table).

<table>
<thead>
<tr>
<th><strong>Step 1.1 Contract hand-over documents</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Signed contract</td>
</tr>
<tr>
<td>Health and safety requirements <em>(summary where applicable)</em></td>
</tr>
<tr>
<td>Supplier proposal</td>
</tr>
<tr>
<td>Draft Contract Management Checklist or Contract Management Plan including details of:</td>
</tr>
<tr>
<td>• Contract classification based on value/risk</td>
</tr>
<tr>
<td>• Contract scope and objectives</td>
</tr>
<tr>
<td>• Expected deliverables and milestones</td>
</tr>
<tr>
<td>• Payment terms</td>
</tr>
<tr>
<td>• Insurance and securities provided</td>
</tr>
<tr>
<td>• KPIs and performance measures/service levels (where applicable)</td>
</tr>
<tr>
<td>Risk assessment (if previously conducted)</td>
</tr>
<tr>
<td>Contract implementation plan (if applicable)</td>
</tr>
<tr>
<td>Documentation confirming contract award</td>
</tr>
<tr>
<td>Certificates of currency of insurances</td>
</tr>
<tr>
<td>Any other documents (e.g. securities such as bank guarantees etc.)</td>
</tr>
</tbody>
</table>

Hard copies are also required for some documents. The above documents should also be saved in electronic form (preferably in the contract management system). Handover can occur by the sourcing lead physically handing over hard copies, and providing instructions on where to locate documents in electronic format.
6.3 Step 1.2 – Classify the contract using value/risk assessment

Person responsible: Sourcing Lead

Classifying contracts based on their value and risk will help contract managers to identify the key activities to focus on for a particular contract. The sourcing lead must complete a value/risk assessment to classify the contract based on its value and risk/strategic importance for Queensland Government. It is recommended that the value risk matrix is used for this purpose (Figure 3).

This will help the sourcing lead identify whether a contract management checklist, or contract management plan is required for the contract. Where a contract management plan is required, understanding the value/risk assessment of the contract will inform the approach to contract management, with areas of focus to be captured in the draft contract management plan.

A copy of the value/risk assessment for the contract should be kept with the contract records (or as part of the contract management plan).

Contracts can be classified as either routine, leveraged, focused or strategic:

<table>
<thead>
<tr>
<th>Step 1.2 – Classifying contracts based on value/risk assessment</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Routine</strong></td>
</tr>
<tr>
<td>• Low value, low risk contracts. Usually transactional in nature. A ‘light touch’ approach is recommended (i.e. doing the minimum).</td>
</tr>
<tr>
<td><strong>Leveraged or Focused</strong></td>
</tr>
<tr>
<td>• ‘Leveraged’ and ‘Focused’ contracts cover any contract that is not classified as ‘routine’ or ‘strategic’. They are usually either of higher value, or higher risk than routine contracts. These contracts will require a contract management plan, but judgment can be exercised as to which aspects of the contract require more focused management. For example:</td>
</tr>
<tr>
<td>- the priority for managing contracts that are high risk will be to focus on contract management activities that will help minimise risk (e.g. closely monitoring performance against KPIs, regular reporting and meetings with the supplier etc. to pro-actively address any issues about performance)</td>
</tr>
<tr>
<td>- for contracts that are high value (but low risk), the focus will be on how to leverage the value as much as possible (e.g. monitoring spend, leakage, application of rebates, volume discounts etc).</td>
</tr>
<tr>
<td><strong>Strategic</strong></td>
</tr>
<tr>
<td>• Strategic contracts are high value and high risk to the organisation. These contracts require the most amount of rigour and attention to manage the contract. Experienced contract managers should be allocated to these contracts. Detailed contract management plans are required.</td>
</tr>
</tbody>
</table>

High value, high risk contracts will require significant effort to manage, while others may only require a ‘light touch’ approach where selected activities are performed.
6.4 Step 1.3 – Confirm contract management roles

Person responsible: Contract Owner (CO)

The contract owner must assign the personnel that will be responsible for the contract management roles – contract owner, contract manager and contract administrator (Figure 4). In addition, they must ensure that the people assigned understand their respective roles and responsibilities (refer to Appendix B – RACI for details of the key roles and responsibilities).

It’s important that the right people are assigned to the right roles. In order to ensure effective team performance, consider the following when selecting a contract management team:

- Do you need someone with specialist skills and experience to manage the contract (e.g. to manage strategic contracts)? You may need to look outside of your organisation for this expertise.
- Do the people have the required experience, knowledge and authority for the role given the contract classification and risk profile?
- Do they have enough time to undertake this role?
- Can one person assume multiple roles?
- Are they willing to take accountability for this role?

6.5 Step 1.4 – Finalise the Contract Management Plan

Person responsible: Contract Manager (CM)

A contract management plan (CMP) contains key information about how a contract will be managed. It establishes systems and processes to ensure that the supplier and Queensland Government complies with the terms and conditions during the life of the contract. It also establishes a framework against which the performance of both parties can be monitored and problems easily identified – either before or as they occur.

A draft of the CMP should have been developed during the sourcing process by the sourcing lead. Throughout the sourcing process, the sourcing lead will gain valuable information about the arrangements under the contract that will be important to reflect in the contract management plan, such as:

- detailed knowledge of the goods/services purchased under the contract and the objectives of both parties
- issues raised by the supplier that were negotiated as part of the contract
Phase 1 – Contract set-up
Queensland Government Procurement - Contract Management Framework

- performance measures and governance frameworks developed and agreed with the supplier
- any risks that were identified (relating to either the goods/services purchased or the supplier) that need to be managed under the contract
- any savings or benefits that are expected to be achieved under the contract that need to be monitored and managed.

The contract manager is responsible for finalising the CMP during the contract set-up step.

For routine contracts, a **Contract Management Checklist** can be completed instead of a detailed CMP. For all other contracts, a **Contract Management Plan** throughout the term of the contract.

### 6.6 Step 1.5 – Set-up information management

**Person responsible:** Contract Administrator (CA)

The contract administrator must establish a contract information record structure (Figure 5) in the Contract Management System with the correct access controls. The contract administrator must ensure the following documentation is complete and in place:

- signed contract (physical paper copy and electronic copy)
- approved bank guarantees (physical paper copy and electronic copy where applicable)
- certificates of currency of insurances (where applicable)
- scope of work (if separate to the signed contract)
- supplier proposal /tender response (where applicable)
- tender documents issued by Queensland Government (where applicable)
- contract management plan or contract management checklist.
6.7 Step 1.6 – Conduct kick-off meeting

**Person responsible:** **Contract Manager (CM)**

Kick-off meetings are a good way to start a relationship with a supplier. The contract manager should organise the kick-off meeting as soon as practically possible after the contract award. Some contracts (e.g. routine contracts) don’t warrant having a kick-off meeting. Exercise judgment as to when a kick-off meeting will be a worthwhile use of time, depending on the contract.

The contract manager and supplier representative must attend the kick-off meeting. Any key stakeholders, (such as the main customers/biggest buyers of the goods/services, or other stakeholders directly impacted by the contract) should also attend.

The purpose of the meeting is to:

- ensure ‘everyone is on the same page’ in regards to the contract objectives and expectations of both parties
- establish and agree communication, reporting, delegation of authorities, performance measurement, operational and commercial issues, and escalation pathways under the contract.

The contract manager is responsible for conducting the kick-off meeting, taking minutes and distributing the completed minutes to all parties. The contract manager can delegate the task of recording and distributing minutes to the contract administrator in some circumstances.

Use the [contract kick-off meeting template](#) for guidance.
7 Phase 2 – Contract management

7.1 Summary

Contract management is the key step to manage the contract in order to successfully deliver the goods/services at the agreed level and costs, to the agreed timeframe, with minimal risks.

<table>
<thead>
<tr>
<th>Why is contract management important?</th>
<th>To effectively deliver contracted goods/services at agreed levels.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>To ensure ongoing contract compliance and performance.</td>
</tr>
<tr>
<td></td>
<td>To maintain relationship with suppliers without formal mediation or litigation.</td>
</tr>
<tr>
<td></td>
<td>To effectively deliver contracts at or under agreed costs/rates.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>What does contract management deliver?</th>
<th>Enables Queensland Government to enforce and fulfil the contractual obligations of the supplier and buyer.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Correct reporting to key stakeholders.</td>
</tr>
<tr>
<td></td>
<td>Mechanisms to establish changes to the contract and resolve disputes.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>What are the risks if the contract management is not performed?</th>
<th>Disruption of supply of goods or services.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Increasing disputes and contract issues.</td>
</tr>
<tr>
<td></td>
<td>Queensland Government may be exposed to potential claims.</td>
</tr>
<tr>
<td></td>
<td>Issues can be escalated to the wrong individuals and/or at the wrong time placing an unnecessary burden on management.</td>
</tr>
<tr>
<td></td>
<td>Reputational damage for Queensland Government and the supplier.</td>
</tr>
<tr>
<td></td>
<td>Value for money is not maximised.</td>
</tr>
<tr>
<td></td>
<td>Forecast savings are not realised.</td>
</tr>
</tbody>
</table>

The following tools and templates are provided to assist with performing steps in Phase 2:

<table>
<thead>
<tr>
<th>Phase 2 – Contract management tools and templates</th>
<th>Support the contract manager to conduct and document a contract performance review meeting.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Contract performance review meeting template</strong></td>
<td>Support the contract manager to conduct and document a contract performance review meeting.</td>
</tr>
<tr>
<td><strong>Risk register template</strong></td>
<td>Record and maintain a single repository for contract risks.</td>
</tr>
<tr>
<td><strong>Checklist for contract extensions/renewals</strong></td>
<td>Record the value for money assessment of a contract extension or renewal (suitable for routine contracts)</td>
</tr>
</tbody>
</table>
Phase 2 – Contract management tools and templates

| Contract review report | Record the analysis performed and recommendation to extend or renew a contract, or transition to other suppliers. |

7.2 Step 2.1 – Manage performance (establish KPIs)

**Person responsible:** Sourcing lead & contract manager (CM)

Implementing performance management activities is a fundamental element for delivering the expected value from contracts. Improving the process for capturing and reporting relevant performance metrics will deliver greater value for Queensland Government.

The KPIs to be measured in the contract should be identified in the sourcing step, before the contract is signed. Both parties will need to agree: what KPIs will be measured, how they will be measured, who is responsible for tracking performance and how frequently. This should be incorporated into the contract.

As part of the contract management plan development, the contract manager will need to determine if any additional measures are necessary to track performance.

Key components of an effective performance management approach are:

- development of appropriate/effective KPIs aligned with contract objectives
- setting up clear/suitable targets
- defining the monitoring and reporting processes.

### Example of KPIs

<table>
<thead>
<tr>
<th>KPI</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Quality</td>
<td>Level of quality of the goods/services delivered.</td>
</tr>
<tr>
<td>Outputs</td>
<td>Total output delivered by the supplier to deliver the contract.</td>
</tr>
<tr>
<td>Productivity</td>
<td>Measures the output produced/delivered per unit of input (e.g. number of services performed per day/week).</td>
</tr>
<tr>
<td>Cost</td>
<td>Total cost incurred to deliver a good/service.</td>
</tr>
<tr>
<td>Savings</td>
<td>Total savings delivered by the supplier to deliver the contract.</td>
</tr>
<tr>
<td>Responsiveness</td>
<td>Lead-time to respond to requests.</td>
</tr>
<tr>
<td>Customer delivery</td>
<td>% of orders delivered on time.</td>
</tr>
</tbody>
</table>

The Contract KPIs development template is recommended for developing contract KPIs.
7.3 Step 2.1 – Manage performance (reviewing performance measures)

**Person responsible:** Contract Manager (CM)

Over time the contract manager should review the validity of performance measures from a contract. Performance measures may require updating due to a number of reasons, for example:

- a greater understanding of how the contract works
- significant organisational change from either parties to the contract
- a change in Government (including direction and focus)
- modification or introduction of new legislation or government policy

The contract manager should conduct periodic reviews of contract performance measures taking into consideration the following key factors:

- Can the key performance indicators be objectively measured? If not, can the contract be varied to ensure performance is measurable?
- Are the measurements ‘SMART’ – Specific, Measurable, Actionable, Realistic and Time-based?
- Does the performance process drive better contract outcomes, or is it performance management for performance management sake?
- Is the data readily available or will additional methods need to be implemented?
- If there are instances of underperformance, is there an agreed process for addressing the poor performance, or escalating continued performance issues?

If necessary amend the current contract through the contract variation process to include the updated KPIs.

7.4 Step 2.1 – Manage performance (monitoring)

**Person responsible:** Contract Manager (CM)

The contract manager should collect performance data based on KPIs in the agreement and contract management plan. The contract manager should receive regular contract performance reports from suppliers in accordance with the contract obligations. Obtaining regular feedback from suppliers about any concerns they have regarding stakeholder behaviour will help early identification of any internal issues that might be impacting the supplier’s performance, or ability to provide the best quality of service.

Key contract stakeholders need to be aware of the contract deliverables and KPIs, in order to provide feedback on a regular basis.

The contract manager should establish a reporting process that is appropriate for the contract based on its value and risk. See example below for guidance:
### Performance monitoring - reporting

<table>
<thead>
<tr>
<th></th>
<th>Routine contracts</th>
<th>Leveraged or Focused contracts</th>
<th>Strategic contracts</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Establish contract</strong></td>
<td>Optional</td>
<td>Required</td>
<td>Required</td>
</tr>
<tr>
<td><strong>reporting process</strong></td>
<td>By exception</td>
<td>Quarterly</td>
<td>Monthly / Bi-monthly</td>
</tr>
<tr>
<td><strong>Frequency</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Audience</strong></td>
<td>• Key users</td>
<td>• Contract owner</td>
<td>• Contract owner</td>
</tr>
<tr>
<td></td>
<td>• Supplier</td>
<td>• Supplier</td>
<td>• Supplier</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Contract users</td>
<td>• Contract users</td>
</tr>
</tbody>
</table>

In addition, the contract manager, with support of the contract administrator, should conduct regular contract performance reviews. Guidelines for these meetings (informal and formal) are shown below:

### Meetings to review contract performance

<table>
<thead>
<tr>
<th></th>
<th>Routine contracts</th>
<th>Leveraged or Focused contracts</th>
<th>Strategic Contracts</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Informal review</strong></td>
<td>As required</td>
<td>Recommended quarterly</td>
<td>Recommended monthly</td>
</tr>
<tr>
<td><strong>meetings</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Formal review</strong></td>
<td>Optional</td>
<td>Required Bi-annually or annually</td>
<td>Required</td>
</tr>
<tr>
<td><strong>meetings</strong></td>
<td></td>
<td></td>
<td>Quarterly or bi-annually</td>
</tr>
<tr>
<td><strong>Recommended</strong></td>
<td>• Contract Manager</td>
<td>• Contract Manager</td>
<td>• Contract Owner</td>
</tr>
<tr>
<td><strong>attendees</strong></td>
<td>• Key users (optional)</td>
<td>• Contract Administrator</td>
<td>• Contract Manager</td>
</tr>
<tr>
<td></td>
<td>• Supplier</td>
<td>• Key users</td>
<td>• Contract Administrator</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Supplier</td>
<td>• Key users</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Supplier</td>
</tr>
</tbody>
</table>

The recommended method for conducting a formal contract performance review is via face-to-face meetings between the customer and the supplier using the [contract performance review meeting template](#).

Contract performance review meetings should:
- be chaired by either the contract owner or contract manager
- discuss issues openly and honestly
- be based on facts and data
- avoid hidden agendas
- record and communicate meeting results, measures and actions
- share relevant points with key stakeholders.
The contract manager should use the following checklist to prepare for the meeting:

<table>
<thead>
<tr>
<th>Pre-meeting activities</th>
<th>Responsible</th>
</tr>
</thead>
<tbody>
<tr>
<td>Collect KPI information</td>
<td>CM</td>
</tr>
<tr>
<td>Review previous meeting actions</td>
<td>CM</td>
</tr>
<tr>
<td>Confirm meeting frequency, date and location</td>
<td>CM / CA</td>
</tr>
<tr>
<td>Set meeting objectives</td>
<td>CM</td>
</tr>
<tr>
<td>Develop meeting attendee list and agenda</td>
<td>CM/CA</td>
</tr>
<tr>
<td>Develop meeting materials (e.g. presentation)</td>
<td>CM</td>
</tr>
</tbody>
</table>

The following structure is recommended to be used as agenda for the meeting:

<table>
<thead>
<tr>
<th>Example agenda for contract performance review meeting</th>
<th>Responsible</th>
</tr>
</thead>
<tbody>
<tr>
<td>Introduction/agenda</td>
<td>CO/CM</td>
</tr>
<tr>
<td>Status of action items</td>
<td>CA</td>
</tr>
<tr>
<td>Health, safety and environment</td>
<td>CM</td>
</tr>
<tr>
<td>KPIs and performance highlights</td>
<td>CM</td>
</tr>
<tr>
<td>Risks, issues and complaints (customer perspective)</td>
<td>CM</td>
</tr>
<tr>
<td>Risks, issues and complaints (supplier perspective)</td>
<td>Supplier</td>
</tr>
<tr>
<td>Benchmarking/best practices</td>
<td>Supplier/CM</td>
</tr>
<tr>
<td>Opportunities (technical/innovation)</td>
<td>Supplier</td>
</tr>
<tr>
<td>Performance improvement plans</td>
<td>CM/Supplier</td>
</tr>
<tr>
<td>Any other business</td>
<td>CA</td>
</tr>
<tr>
<td>Wrap-up/action items</td>
<td>CA</td>
</tr>
</tbody>
</table>

### 7.5 Step 2.1 – Managing underperformance

**Person responsible:** Contract Manager (CM)

In case of contract performance issues it is the responsibility of the contract manager to initiate discussions with the supplier to resolve them. Where there is a possibility that the performance issues may result in unsatisfactory outcomes for users, a formal performance management process should be undertaken as described below.

Formal discussions should take place between appropriate customer personnel, such as the contract manager, legal, procurement and identified subject matter experts such as finance, safety and environment and the supplier to:

- discuss the specific noncompliance and/or performance issues
• allow the under-performing party an opportunity to discuss their performance
• agree on measures to address performance issues, including timeframes for implementation and document a performance improvement plan (if required)
• agree dates for performance review
• discuss the need for sending a formal letter to the supplier.

All performance discussions should be documented in writing through meeting minutes, file notes or follow up email correspondence. This will provide necessary evidence for potential contract disputes and contract termination.

Performance monitoring activities should increase during the period agreed for performance improvement, and communication with the supplier and key stakeholders should be maintained on a regular basis to address any issues or concerns at the operational level.

Underperformance must not be overlooked for the sake of the relationship. Clear, solution-focused communication that leads to improved performance will support the professional working relationship between all parties.

7.6 Step 2.2 – Contract administration (record management)

Person responsible: Contract Administrator (CA)

Information management is an important part of contract management as accurate records must be maintained and accessible.

The contract administrator must keep key contract information updated in the contract management system to enable a single source of truth.

Following award of the contract, the contract administrator must issue to the supplier in writing and keep in the contract file all instructions (including amendments and variations), notices, approvals and acknowledgements.

The following document types represent the potential records that may be required to be maintained and controlled:

• contract documents
• insurances, bank guarantees and indemnities
• sourcing documents
• plans and schedules
• safety management plans
• variation schedules and support information
• project correspondence (in and out)
• performance reviews (including contract performance reviews, performance reports)
• meeting minutes and other records
• financial control (including financial management spreadsheet, invoices, purchase orders and work orders)
• plant and equipment schedules
• employee records
• supplier issues
• claims communication
• formal letters to suppliers (e.g. performance issues letters and complaints).
7.7 Step 2.2 – Contract administration (financial administration)

**Person responsible:** Contract Administrator (CA)

The contract administrator should monitor the contract spend throughout the contract lifecycle. The contract information in the contract management system must be updated to reflect any changes in the Approved Contract Value (ACV). Once the actual spend reaches the ACV, no additional purchase orders should be issued unless the ACV is revised.

The contract administrator should conduct frequent financial reconciliations between purchase orders/work orders approved; invoices paid against the contract and Approved Contract Value (ACV).

The contract administrator should undertake the following activities depending on the contract classification:

<table>
<thead>
<tr>
<th>Financial administration</th>
<th>Routine contracts</th>
<th>Leveraged and Focused contracts</th>
<th>Strategic contracts</th>
</tr>
</thead>
<tbody>
<tr>
<td>Update contract cost control</td>
<td>--</td>
<td>Quarterly</td>
<td>Monthly</td>
</tr>
</tbody>
</table>
| Report contract cost control to: | -- | ● Contract Manager  
● Contract Owner | ● Contract Manager  
● Contract Owner |

7.8 Step 2.2 – Contract administration (risk management)

**Person responsible:** Contract Manager (CM)

The contract manager should actively compile and manage risks throughout the life of the contract. The Risk Register template should be updated when necessary and new risks added as the contract progresses. Risk reviews can be incorporated into the regular performance review meetings to ensure they remain up to date.

An escalation process should be put in place, with all high to extreme risks reported to the contract owner for action.

7.9 Step 2.3 – Manage complaints/disputes

**Person responsible:** Contract Manager (CM)

Proactive and planned contract management can prevent disputes from occurring. Formal dispute resolution (e.g. mediation, arbitration or taking formal legal action) is a last resort and appropriate actions should be taken by the contract manager and contract owner to address issues as they arise.

The contract manager must follow the process defined in the contract for addressing complaints and managing disputes. During the contract kick-off meeting the contract manager should inform key users that contract complaints should be sent to the contract manager as the first point of contact.
In the circumstances where a complaint is raised, the contract manager should liaise with the supplier representative to resolve the issue in alignment with the contract terms and conditions. Some complaints may be resolved relatively easily. In such cases, direct contact with the supplier representative is the most effective response.

In the circumstances where the contract manager is not able to resolve the complaint, the complaint should be escalated in accordance with the terms and conditions of the contract. Where there is no clear definition the contract manager should follow the escalation diagram represented in Figure 6.

Figure 6 Escalation of issues

In conjunction with the process set out in the contract for addressing complaints and managing disputes, the contract manager should:

- engage the supplier in an open, transparent and constructive conversation outlining the issue or potential issue
- give the supplier an opportunity to explain the cause or nature of the non-performance or compliance
- work with the supplier to collectively develop a mutually agreeable solution to address the issue(s)
- seek assistance from subject matter experts to ensure the agreed plan is suitable
- escalate the issue(s) if the scope of the issue is outside your authority.

7.10 Step 2.4 – Manage contract extension, renewal or variation

Person responsible: Contract Manager (CM)

During the contract lifecycle, circumstances may require a contract to be varied. Examples of key reasons why variations are sometimes needed include:

- technology changes or improvements
• changes in legislation that impact on the contract and specification (e.g. changes in industrial relations legislation)
• demand fluctuations
• specification revisions and adjustments
• requests for additional goods or services outside the original contract scope
• exchange rate fluctuations
• changes in external pricing drivers (e.g. commodity prices or labour rates).

The process for managing and approving variations to contract schedules and pricing should be determined during the sourcing process.

Before a contract is extended or renewed, value for money must be assessed. It is recommended that customers use the Checklist for Contract Extensions/Renewals to do this for routine contracts, and for other contracts if the reasons for the extension/renewal can be adequately explained in the checklist. If the contract extension/renewal is of significant value or duration (e.g. potentially high contract value, or for a long period of time, or to extend/renew a standing offer arrangement) then it is recommended that a Contract Review Report is completed, which contains more detailed information to support the request to extend or renew a contract.

Any variations, extensions or renewals must be in accordance with the customer’s internal procedures, delegations and authorities.

The contract administrator should keep on file any relevant documentation related to contract extensions, renewals and variations. This includes signed letters, records of conversations and emails to support contract variations, contract review report (where applicable) and signed Checklist for Contract Extension / Renewal.
8 Phase 3 – Contract close-out

8.1 Summary

The contract close-out is the step for closing-out contract obligations and liabilities with suppliers. It may also include transitioning to another supplier for the goods/services.

<table>
<thead>
<tr>
<th>Phase 3 – Contract close-out summary</th>
</tr>
</thead>
</table>
| **Why is contract close-out important?** | • To set a clear termination of the contract with the supplier.  
  • To ensure a smooth transition to any new/alternative suppliers. |
| **What does contract close-out deliver?** | • It manages the ‘close-out’ of a contract in the correct way to minimise risks. |
| **What are the risks if contract close-out is not performed?** | • Open contract obligations and liabilities.  
  • Significant financial exposure.  
  • Contractual claims.  
  • Operational impacts if transition is not properly managed. |

The following tools and templates are provided to assist with performing steps in Phase 3:

<table>
<thead>
<tr>
<th>Phase 3 – Contract management tools and templates</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Lessons learned log template</strong></td>
</tr>
<tr>
<td><strong>Close-out check list</strong></td>
</tr>
</tbody>
</table>

8.2 Step 3.1 – Final performance review

**Person responsible:** Contract Manager (CM)

The objective of this activity is to evaluate supplier performance, to provide feedback that can be used as a reference for future work.

Prior to the close-out of the contract, the contract manager should conduct a final performance review. The following fundamentals need to be taken into consideration as part of the review:

- whether the contract achieved its objectives
- the supplier’s performance
- customer performance
- satisfaction of the users
- contract variations
- disputes that arose during the contract
- budgeted versus actual costs
- weaknesses in planning, management and procedures
- identification and analysis processes that went well, areas that did not go well and potential areas for improvement for future contracts
• audit reports.

The depth and detail of the review process will vary depending on the contract. However, the review process is critical regardless of the size and value of the contract.

Where appropriate, the contract manager should provide all or part of the feedback from the contract review to the other contracted party or parties. This will enable any future arrangements to better meet the needs of the customer.

8.3 Step 3.2 – Lessons learned

**Person responsible:** Contract Manager (CM)

Once a contract has concluded it is important that the contract is reviewed and lessons are logged. This supports Queensland Government’s objective to continually improve its contract management capability.

The best practice approach is to gather the contract management team together and undertake a review session to capture the lessons learned. It is best to do this before any team member moves on to other contracts or projects.

The contract manager should facilitate a meeting/discussion using the lessons learned log template with key personnel involved in the contract (including contract owner, contract manager, supplier and key users) to brainstorm the lessons learned throughout the contract lifecycle. The contract manager should use the following questions to facilitate the discussion:

• What worked well? What did not work well?
• How did the customer report to problems?
• What changes are recommended for next time?
• How might problems be avoided or resolved more quickly?
• What did the customer learn about the supplier?
• What did the customer learn about the contract?
• What did the customer learn about the category?
• What lessons might affect how Queensland Government agrees future terms and conditions?

8.4 Step 3.2 – Contract close-out (managing warranties/defects)

**Person responsible:** Contract Manager (CM)

Upon final completion of contract delivery of goods or services, the contract manager must conduct appropriate inspection/testing to check for any defects. Where the contract manager identifies a defect in the deliverables from the supplier, the contract manager should issue a correction notice to the supplier detailing what rectification action is required. The supplier will be required to submit a Defect Correction Plan detailing the plans to rectify the defect.

Following acceptance of the defect correction plan by the customer, the supplier will undertake the rectification work in accordance with the plan. Once the supplier has completed the rectification work and satisfactorily corrected the defect, the contract manager should issue a Defect Acceptance Certificate confirming that the defects have been rectified.
8.5 Step 3.2 – Contract close-out (managing transition)

**Person responsible:** Contract Manager (CM)

In certain circumstances, the need for the contracted goods/services will continue, however, a commercial decision may be made to engage another entity to provide the similar set of goods/services.

The transition period from one contract to another can be a high-risk period for the customer. It is the responsibility of the contract manager to develop a transition plan. The contract manager should consider the following aspects when developing the transition plan:

- identify any specific differences between the current and future contract
- develop a new communication plan, identify stakeholders, both internally and externally who may be impacted by the change
- update internal processes or procedures with any changes required under the new contract.

Depending on the size and complexity of the contract, the transition period may take several months and require ongoing management by the contract manager.

8.6 Step 3.2 – Contract close-out (finalising contract)

**Person responsible:** Contract Administrator (CA)

At the conclusion/expiry of the contract, the contract administrator must formally close the contract according to the agreed terms and conditions. The contract administrator should use the Close-out check list to document the close-out activities. The following steps should be considered when finalising a contract:

- verify all deliverables/work has been completed (technical and financial completion)
- verify contractual requirements have been effectively met
- complete and verify handover of deliverables (where relevant)
- obtain all final reports, documentation and clearances from the supplier
- make arrangements in regard to warranties available under the contract
- settle any outstanding claims
- confirm all contractual obligations have been fulfilled and the supplier has submitted all outstanding invoices
- terminate all access arrangements (e.g. rights to site, premises and systems)
- demobilise and transition of staff
- complete the close-out checklist
- prepare a final account statement indicating all amounts owed by or to each party, including claims. The final account statement will be sent to the supplier for acceptance and following agreement all outstanding amounts will be paid and claims settled.
- for some contracts, the contract administrator must issue a Final Completion Certificate to formally recognise the completion of the works, that all contractual obligations have been fulfilled.
Appendix A – Contract Management Planning

Effective contract management begins with early planning in the category management and strategic sourcing phases

**Category Management**
- Category management plans

**Strategic Sourcing**
- Sourcing strategy
- Requirements defined
- Contract developed
- Supplier negotiations

**Contract Management**
- Contract set-up
- Contract management
- Contract close-out

**Key activities**
- Led by Category Manager
  - Market analysis may identify supply risks
  - Identify stakeholders/key users
  - May identify contract transition requirements
  - May specify strategy for contract extensions or renewals (e.g. when this should be reviewed)
  - May identify strategic suppliers
  - May identify supplier relationship management strategies

- Led by Sourcing Lead
  - Risk assessment
  - Classify contract (value/risk)
  - Identify performance measures (KPIs/service levels), minimum performance requirements
  - Define contract governance/relationship management
  - Prepare contract and agree contract terms with supplier
  - Draft contract management plan
  - Handover to contract management team

- Led by Contract Manager
  - Set up in contract management system
  - Finalise contract management plan/checklist
  - Confirm roles/responsibilities
  - Manage performance
  - Manage extensions/renewals
  - Close-out contract
  - Contract administration

**Strategic Sourcing Process**
## Appendix B – RACI

<table>
<thead>
<tr>
<th>Activity</th>
<th>Sourcing Lead</th>
<th>Contract Owner</th>
<th>Contract Manager</th>
<th>Contract Administrator</th>
<th>Supplier</th>
<th>Key users</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.1 Contract hand-over</td>
<td>R/A</td>
<td>C</td>
<td>I</td>
<td>I</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1.2 Define contract classification</td>
<td>R</td>
<td>I</td>
<td>A</td>
<td>I</td>
<td>I</td>
<td></td>
</tr>
<tr>
<td>1.3 Confirm contract management roles</td>
<td>A</td>
<td>R</td>
<td>I</td>
<td>I</td>
<td>I</td>
<td></td>
</tr>
<tr>
<td>1.4 Finalise contract management plan</td>
<td>R</td>
<td>I</td>
<td>A</td>
<td>C</td>
<td>C</td>
<td>C</td>
</tr>
<tr>
<td>1.5 Set-up information management structure</td>
<td></td>
<td>I</td>
<td>R/A</td>
<td>I</td>
<td>C</td>
<td>C</td>
</tr>
<tr>
<td>1.6 Conduct kick-off meeting</td>
<td>C</td>
<td>C</td>
<td>R/A</td>
<td>I</td>
<td>C</td>
<td>C</td>
</tr>
<tr>
<td>2.1 Manage performance</td>
<td>I</td>
<td>R/A</td>
<td>C</td>
<td>R/A</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.2 Contract administration</td>
<td></td>
<td>C</td>
<td>R/A</td>
<td>I</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.3 Manage complaints</td>
<td>A</td>
<td>R</td>
<td>C</td>
<td>C</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.4 Manage contract extension, renewal or variation</td>
<td>A</td>
<td>R</td>
<td>I</td>
<td>C</td>
<td>C/I</td>
<td></td>
</tr>
<tr>
<td>3.1 Final performance review</td>
<td>A</td>
<td>R</td>
<td>C</td>
<td>C</td>
<td>C</td>
<td></td>
</tr>
<tr>
<td>3.2 Lessons learned</td>
<td>C</td>
<td>C</td>
<td>R/A</td>
<td>C</td>
<td>C</td>
<td>C</td>
</tr>
<tr>
<td>3.3 Contract close-out</td>
<td></td>
<td>A</td>
<td>R</td>
<td>I</td>
<td>I</td>
<td></td>
</tr>
</tbody>
</table>

R – Responsible  
A – Accountable  
C – Consulted  
I – Informed