CONTRACT ADMINISTRATION AND MANAGEMENT GUIDE

STATE OF IDAHO
DEPARTMENT OF ADMINISTRATION
DIVISION OF PURCHASING

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I. Purpose
The Idaho Division of Purchasing (DOP) has created this Contract Administration and Management Guide (Guide) to better define the roles and responsibilities of DOP and state Agencies as they apply to Contracts issued by the Division of Purchasing. This Guide is a companion to the Idaho Division of Purchasing Procurement Desk Manual (Desk Manual), and the two are designed to be used in concert. This Guide does not relieve the state Agencies and Contractors of their responsibility to ensure compliance with all laws, rules, and regulations related to their specific programs and funding sources.

II. Overview of Contract Management and Administration

Table 1 – General Agency and DOP Responsibilities

<table>
<thead>
<tr>
<th>Agency</th>
<th>DOP</th>
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<tbody>
<tr>
<td>Contract Management (Day to Day)</td>
<td>Contract Administration (Oversight)</td>
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<tr>
<td>Agency provides the initial specifications, scope of work, and technical input from its Subject Matter Experts (SMEs) for the solicitation (which becomes a substantial part of the Contract).</td>
<td>DOP advises the Agency regarding solicitation development (including development of evaluation documents), issues and administers the solicitation, guides the evaluation process, and awards the Contract.</td>
</tr>
<tr>
<td>Agency monitors Contractor performance for compliance with the terms of the Contract (milestones achieved; deliverables accepted) through its Contract Manager and/or Project Manager.</td>
<td>DOP is the State’s Contracting agent and is therefore responsible for amendments, renewals, addressing issues of breach, termination; and final closeout (working closely with the Agency Contract Manager and/or Project Manager).</td>
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<td>Agency receives and pays invoices (tied to deliverables)</td>
<td>DOP will enforce Contract compliance in cases of unresolved disputes, issue cure notices (unless delegated to the Agency), and assist the Agency with enforcing liquidated damages and other remedies.</td>
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<tr>
<td>Agency communicates requests for amendments (e.g. modifications to scope of work; change in funding, etc.) to DOP prior to working directly with the Contractor; and puts the Contractor on notice that DOP is the authority for any Contract amendments.</td>
<td></td>
</tr>
<tr>
<td>Agency keeps DOP informed of serious issues and unresolved disputes, so that DOP can work with the Agency to address the issue(s) with the Contractor.</td>
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Note: There are functions of Contract Management and Contract Administration that overlap. Additionally, there are some elements of Contract Management and Contract Administration performed by the Agency with some elements performed by the Division of Purchasing, depending on the particular project.
Appendix 1 – Contract Management Flowchart
DOP-Issued Contract

Agency establishes its Contract Management Team:
Contract Manager (CM), Project Manager (PM) & Subject Matter Experts (SMEs)

Initial Meeting:
Review objectives, time line, deliverables and expectations (including roles/responsibilities)
Ensure clarity on what will be accomplished when; how reporting, invoicing and payment will occur
Written summary of discussions for file/follow up correspondence to Contractor confirming understanding/next steps

Tickle: Milestones (service periods, scheduled reviews, deliverables); meetings; insurance expiration; notice dates; and end of Term
Confirm First Milestone (deliverable or performance period) AND schedule next meeting
Confirm contact information (phone, fax, e-mail) and alternative points of contact

Milestone Review:
PM and SMEs receive and evaluate first deliverable (or review first performance period) for compliance with Contract requirements and report to CM

REPEAT FOR REMAINING MILESTONES

Contractor Deficient:
Deficiencies in Milestone are documented; CM reviews Contract to determine available options; discusses options with PM, SMEs and agency and DOP Procurement Personnel; documents course of action (e.g. informal discussion with Contractor, corrective action plan; formal cure notice (DOP), termination (DOP), etc.); and schedules follow-up action

Contractor cures deficiencies:
CM/PM document cure (notify DOP)

Contractor Compliant:
Contractor has met the Milestone; CM/PM document the file; PM reviews time line for next Milestone; and performs status check with Contractor and SMEs

Amendment:
Contractor and/or State determine an amendment is necessary based on a change in the SOW or applicable regulations; unforeseen circumstances; or other appropriate event or circumstance

Invoicing and Payment:
After deliverable approved, CM/PM review invoice in accordance with Contract requirements; approves or issues request for clarification or correction; PM authorizes payment after invoice approved [repeat for each invoice]

Review and Approval of Request for Amendment:
CM, PM and Team review Contractor’s proposed amendment and request approval from DOP (with supporting documentation) OR CM, PM and Team present Agency’s amendment request to DOP, with supporting documentation; DOP reviews and if approved, Amendment is issued through DOP

Contract Closeout:
File should be complete; all correspondence in chronological order; Contract with most recent amendments on top
Documentation of receipt and acceptance of all deliverables
State-owned material used by Contractor during Contract term returned to the State
Project debrief complete: lessons learned, issues identified for future Contracts, survey of Contractor’s performance
III. Definitions

For purposes of clarity, the following terms are defined:

3.1 Contract Management – Actions taken to ensure that both the Agency and the Contractor comply with the requirements of the Contract. Includes some functions related to solicitation development, and Contract development and close-out, and also includes, but is not limited to, Contract Monitoring, evaluation of deliverables, invoice review, payment approval, progress tracking, regular status meetings, management of state-owned property used in Contract performance, dispute resolution and “day to day” management.

3.2 Contract Monitoring – A component of Contract Management that includes observation of and documenting the Contractor’s performance; and which may include review of files and reports.

3.3 Contract Administration – Actions taken relating to changes to Contracts, including renewals and extensions, as well as receipt, review and retaining of the Contract and Contract related documents, and exercise of remedies (e.g. issue amendments, cure notices, etc.).

IV. Processes

4.1 Contract Management and Administration are comprised of eight (8) general processes:

4.1.1 Planning
4.1.2 Monitoring Contractor performance
4.1.3 Payment approval
4.1.4 Dispute resolution
4.1.5 File maintenance
4.1.6 Change management
4.1.7 Remedies for non-performance or sub-standard performance
4.1.8 Contract close-out

These processes are detailed in the sections below.

V. Planning

5.1 Planning for the management and administration of a Contract must begin when the solicitation is drafted.

5.2 To the extent practical, procedures for Contract Management and Contract Administration should be described in the solicitation document. After the Contract is executed, planning should focus on general activities including, but not limited to, management of Contract changes, meeting Contract requirements, scheduling of Contract Monitoring activities, payment approval and Contract close-out.

5.3 In order to properly plan for these things, the Contract Manager must articulate within the solicitation:

5.3.1 Expected Outcome Measures
Includes scheduling of deliverables, if applicable. Significant deliverables should be tied to the payment schedule, or, liquidated damages, included to address failure to meet performance metrics.

5.3.2 Costs
The Contract’s pricing and payment structure.

5.3.3 Risk
Identifying, managing and allocating potential risks.

5.3.4 Contract Performance
When, where, and how the goods and services are to be delivered.

5.3.5 Acceptance/Rejection Terms
The Agency’s right to inspect and accept or reject the goods and services, the conditions of acceptance or rejection, and the associated remedies.

5.3.6 Contract Dates
The effective date, dates for milestones and deliverables, final completion date, renewal terms, and any additional dates relating to monitoring Contract performance.

5.3.7 Complete Contact Information
E-mail and physical addresses and other contact information for correspondence, legal notices, invoices, etc.

5.4 Planning is crucial to the successful outcome of any procurement. With proper planning, Agencies are more likely to successfully achieve their Contracting objectives. Planning assists Agencies in determining need, preparing the scope of work, choosing the appropriate procurement type, drafting the solicitation and ultimately monitoring the Contract. These steps are complex and there are many instances in which errors can be introduced into the process. Proper planning will reduce or eliminate the risk of error.

5.5 Planning Tools

5.5.1 The planning effort often begins with the collection and review of similar solicitations and/or Contracts used by other Agencies. Caution must be taken to not automatically adopt requirements, terms and conditions from another Contract without a thorough review of how the terms and conditions relate to the current procurement and to the Division of Purchasing’s standard terms and conditions.

5.5.2 Prepare an outline containing headings for the major requirements, terms and conditions relevant to the project to be included in the solicitation. This facilitates the grouping of related requirements, terms and conditions. An outline will also illustrate gaps in the structure of the Contract.

5.5.3 For large, complex Contracts, roles and responsibilities should be clearly identified in writing. While all these professionals will work together as a team and support each other’s efforts, it is important that there not be confusion as to who is responsible for what activities; and more importantly, who has authority to take certain actions. When team members circumvent the authority of others, many problems can result. Although many actions will be based on recommendations from team members, it is important for the contract manager to maintain discipline over the Contract Management process in order to protect the state’s interests.

5.5.4 Market research/understanding the market pertaining to the procurement is also valuable in the planning process. Issuing a Request for Information prior to issuing the solicitation is a good method to obtain market information.
Lastly, the Agency should allow adequate time for its deputy attorney general to address potential legal issues or other areas of risk that need to be addressed.

VI. Contract Management

6.1 General
The goal of Contract Management is to ensure that the Contract is satisfactorily performed and that the responsibilities of both parties are properly discharged. Effective Contract Management minimizes or eliminates problems and potential claims and disputes.

6.1.1 The primary purpose of Contract Management is to:

6.1.1.1 Monitor performance to ensure goods and services conform to the requirements of the Contract, identify and report violations, and pursue remedies;

6.1.1.2 Manage Contract changes;

6.1.1.3 Ensure taxpayer dollars are expended wisely; and,

6.1.1.4 Perform certain Contract close out responsibilities.

6.2 General Contract Manager Responsibilities

The contract manager’s responsibility is to ensure that the Contract requirements are satisfied, that the goods and services are delivered in a timely manner, and that the financial interests of the Agency are protected. It is essential for contract managers to have a firm understanding of the principles of public Contracting, understand the provisions of the Contract, have the ability to communicate Contract obligations to all parties involved, and maintain oversight over Contract performance.

6.2.1 In particular, the responsibilities of the Contract Manager are:

6.2.1.1 Planning

6.2.1.1.1 Development of the solicitation and evaluation documents, which must factor Contract Management, Contract Administration and Contract Monitoring;

6.2.1.1.2 During solicitation development, determining an appropriate Contract pricing method, and request bid pricing or cost proposals accordingly (such as an hourly rate, a daily rate, per item costs, a payment plan for project deliverables, etc.); and,

6.2.1.1.3 Consulting with legal counsel to address any legal concerns and/or issues.

6.2.1.2 Communicating

6.2.1.2.1 Establishing scope of authority, clear lines of communication and reporting and specific individuals who will interact directly with the Contractor; and,
6.2.1.2.2 Communicating with the Contractor and the Division of Purchasing (including meeting with the Contractor on a regular basis to review progress, discuss problems and consider necessary changes).

6.2.1.3 Dispute Resolution, Problem Identification and Solving

6.2.1.3.1 Identifying and resolving disputes with the Contractor in a timely manner; and,

6.2.1.3.2 Identifying potential problems and solutions (solutions must be within the scope of the Contract, and the contract manager must be careful to not direct the Contractor’s work by providing solutions to the Contractor; it is the Contractor’s responsibility to solve problems relating to its performance).

6.2.1.4 Contract Monitoring

6.2.1.4.1 Monitoring the Contractor’s progress and performance to ensure goods and services conform to the Contract requirements;

6.2.1.5 Approval of Deliverables and Invoices

6.2.1.5.1 Inspecting and approving Contract deliverables (approval must be in writing with a copy placed in the Agency’s Contract file);

6.2.1.5.2 Verifying accuracy of invoices and authorizing payments consistent with the Contract terms;

6.2.1.6 Budget and Property Management

6.2.1.6.1 Monitoring the budgeting/accounting process to ensure sufficient funds are available; and,

6.2.1.6.2 Managing any state property used in Contract performance, e.g., computers, telephones, identification. Providing the Contractor access to state facilities, equipment, data, staff, materials and information as needed to perform the requirements of the Contract; badges, etc.

6.2.1.7 Management of Documentation

6.2.1.7.1 Managing correspondence, data and reporting requirements.

6.2.1.7.2 Management of documentation is of particular importance in cases of disputes, assessment of liquidated or actual damages, and for justifying termination for default.

6.2.2 Contract Managers are NOT authorized to:

6.2.2.1 Instruct the Contractor to start work before the Contract is fully executed;

6.2.2.2 Make changes to the Contract, including renewing or extending the Contract, without doing so through the DOP’s amendment process;
6.2.2.3 Direct the Contractor to perform work that is not specifically required by the Contract;

6.2.2.4 Provide technical guidance to the Contractor that would cause the Contractor to perform outside of the requirements of the Contract; or,

6.2.2.5 Impose additional requirements upon the Contractor or manage the Contractor's operations to the extent that the Contractor is relieved of their responsibility to perform, or to the extent that the Agency, rather than the Contract, is directing the daily work of the Contractor's employees.

6.3 Orientation Conference with Contractor

While not always necessary, it is often helpful to hold an orientation conference with the Contractor prior to the Contractor starting any work on the Contract. The size and complexity of the Contract will determine if such a meeting is necessary. The basic objective of an orientation conference is to clarify the rights and responsibilities of both parties.

If a conference is held, it should be conducted by the contract manager. The contract manager should meet in advance with Agency staff to review the Contract to prepare for the conference. The following is a suggested agenda for an orientation conference with the Contractor:

6.3.1 The Agency’s mission and how the Contract relates to it;

6.3.2 Overview of the Contract’s requirements;

6.3.3 Any special Contract provisions;

6.3.4 The procedures to be followed in monitoring the Contractor's performance (including quality control and testing requirements);

6.3.5 Discussion of the Contractor’s approach to quality control;

6.3.6 Discussion of the reports that the Contractor must provide;

6.3.7 Invoicing and payment procedures;

6.3.8 Clarification of authority and the process for changes to the Contract;

6.3.9 Any restrictions on subcontracting;

6.3.10 Identification of both the Agency’s and the Contractor’s escalation path; and,

6.3.11 Delivery requirements.

After the conference, a written report should be distributed to everyone who attended the meeting, as well as any other appropriate personnel.

6.4 Monitoring Contractor Performance
6.4.1 Contract Monitoring

6.4.1.1 Purpose
Monitoring the performance of the Contractor is a key function of proper Contract Management. The purpose is to ensure that the Contractor is performing all duties in accordance with the Contract, and for the Agency to be aware of and to address any developing problems or issues.

Contract Monitoring may be viewed as a preventive function; as an opportunity to determine the Contractor’s need for technical guidance (any technical guidance provide by the Agency must not cause the Contractor to perform outside of the requirements of the Contract); and as a valuable source of information concerning the effectiveness and quality of the goods or services being provided.

6.4.1.2 Need
Small dollar value or less complex Contracts normally require little, if any, monitoring. However, that does not preclude the possibility of more detailed monitoring if deemed necessary by the Agency. Conversely, large dollar Contracts may need little monitoring if the items or services purchased are not complex, and it is determined that there is a lower level of risk associated with the procurement.

The amount of monitoring should be limited in type, scope and frequency so as to be sufficient to achieve the desired result without unnecessarily increasing costs. Unnecessarily burdensome performance metrics or over-monitoring of the Contract can interfere with the Contractor’s ability to accomplish the work and may unnecessarily and inadvertently increase the cost of the work.

6.4.1.3 Metrics and Task Completion Timeframes
Performance metrics must be clearly stated in the solicitation. Requiring a Contractor to produce time-consuming reports or to meet requirements that were not identified in the solicitation is grounds for legal challenge and at the very least may result in a request for increased cost for the added requirement. It is important that Agencies develop and include a monitoring strategy prior to issuing the solicitation.

The scope of work should identify the services required including, but not limited to, specific deadlines for completion of tasks and a schedule for submittal of deliverables, required meetings, presentations or other activities.

6.4.1.4 Third Party Monitoring Requirements
Additionally, different funding sources such as federal grants may have specific requirements for Contract Monitoring. The contract manager must be familiar with these requirements and include them in the scope of work.

6.4.2 Risk Management
The primary approach to managing risk is to document the initial perception of the level of risk and the specific risks that are identified. A preliminary risk assessment should be conducted to make an initial determination about the level, type and amount of management, oversight and resources required to plan and implement the Contract, and to perform Contract Management, Contract Administration and Contract Monitoring.

Additionally, the contract manager should consider whether or not the bidders or offerors should be required to identify risks themselves, and to provide a plan to mitigate them, or whether or not the State
can sufficiently identify risk, and either mitigate risk within the requirements, terms and conditions of the solicitation, or require bidders or offerors to submit a plan to mitigate them.

6.4.3 Determining What to Monitor

6.4.3.1 Key Questions
The contract manager should consider the following questions when determining what to monitor:

6.4.3.1.1 How will the Agency know it is receiving what it paid for?

6.4.3.1.2 How will the Agency know that the Contractor is complying with the requirements, terms and conditions of the Contract?

6.4.3.1.3 How will the Agency know the Contract is complete and ready for Contract close-out?

6.4.3.2 Further Contract Monitoring Considerations
While there will be standard items the Agency will review for all Contracts, each Contract is unique, and so the following should be considered:

6.4.3.2.1 Review specific requirements, terms and conditions in the solicitation to determine monitoring requirements specific for that procurement.

6.4.3.2.2 Look for items that that require that the Contractor to obtain certain approvals to ensure that they have been obtained.

6.4.3.2.3 Some items do not need to be monitored even though required. For example, if an information database the Agency has tested under previous Contracts will be used, then the risk might be considered to be low in this area and the database may not need to be monitored.

6.4.3.2.4 Has another Agency or another part of the same Agency conducted a review? For example, if the Agency provides home delivered meals to people with disabilities, and another Agency provides the same services, both Agencies could coordinate the reviews of shared Contractors.

6.4.3.2.5 In cases of re-procurement of the same good or service, consider problems. Are there any new or significantly modified requirements, terms and conditions?

6.4.3.3 Outcomes
The Contract’s requirements are deliverables to which the parties will agree under the Contract; however the monitoring program should be designed so as to focus on requirements that are most important. Generally, this means to focus the monitoring on the outcomes that the Contract will require. The following are examples of outcomes:

6.4.3.3.1 The Agency receives the services required by the Contract;

6.4.3.3.2 Service costs are within budget, and as identified in the bid or cost proposal;

6.4.3.3.3 The Contractor protects assets purchased with tax dollars;
6.4.3.3.4 The Contractor provides accurate reports;

6.4.3.3.5 The Contractor makes corrections to goods and/or services identified as not meeting requirements;

6.4.3.3.6 Citizens are provided services required by law; and,

6.4.3.3.7 Goods are provided on time.

6.4.4 Methods of Contract Monitoring
The solicitation should include a section that outlines how monitoring will be conducted so that individuals responsible for Contract Monitoring and the Contractor all understand what will be monitored and the criteria that will be used to evaluate Contractor performance.
Some examples of monitoring methods are site visits; desk reviews; and expenditure document reviews.

6.4.4.1 Site Visits

More complex Contracts and Contracts that the Agency perceives as having a higher degree of risk may require both reviews and visits to the Contractor’s facilities or to the locations where services are performed to ensure that requirements, terms and conditions of the Contract are being met. Site visits can be used to verify actual performance against scheduled or reported performance.

6.4.4.1.1 Pre-Site Visit Actions

6.4.4.1.1.1 Develop a comprehensive and objective site monitoring checklist which focuses on the outcomes, but also includes compliance requirements. Site monitoring criteria should reference the applicable Contract requirements. (A best practice is to develop the site monitoring checklist during solicitation development.)

6.4.4.1.1.2 Communicate to the Contractor the sample size to be reviewed, but do not disclose exactly what will be reviewed. For example, a Contract monitor may request to review case documents for the month of August, but should not disclose that case #XXX will be specifically examined.

6.4.4.1.2 Site Visit Scope

Full scope site visits are typically scheduled visits to the Contractor’s place of business or to the locations where services are performed. They cover a broad range of Contract compliance and performance issues. Limited scope site visits typically focus on a particular problem.

Examples of some typical reasons for considering a limited scope site visit include, but are not limited to:

6.4.4.1.2.1 Contractor is responsible for administering funds from two sources and one source has noted serious problems with the way the Contractor has used the funds.

6.4.4.1.2.2 Other Contractors have experienced problems in a specific area and there is an indication this Contractor might be experiencing the same problem.

6.4.4.1.2.3 The Contractor has provided a corrective action plan for a problem, but the Agency is not certain that the proposed solution will resolve the problem.

6.4.4.1.2.4 The Contractor has not met certain performance metrics based on findings in a full scope site visit, and so a follow-up visit focuses on those that weren’t met previously.

6.4.4.1.2.5 A complaint has been made to the contract manager that a certain requirement isn’t being fulfilled.

6.4.4.1.3 Sample Sizes

6.4.4.1.3.1 Include all files relevant to the review. The Contractor should never be allowed to select the samples for review.
6.4.4.1.3.2 A common sampling method is random sampling based on a percentage of total files to review; however, the contract manager may want to have the Contract monitor review specific documentation, or may want a one hundred percent (100%) review performed.

6.4.4.1.3.3 If the Contractor cannot locate a sample item selected for review, it may indicate a problem. Before agreeing to substitute an alternate file, the contract manager should consider the circumstances relating to the missing sample item and determine whether or not the explanation is reasonable. If the contract manager suspects that the Contractor did not want the site monitor to see the file, this may be cause for escalating the issue.

6.4.4.1.4 Site Visit Documentation
The report of the site visit serves as a record of Contract Monitoring activity, and should document what has been reviewed and the Contract monitor’s findings. A copy of the report should be sent to the Contractor, the contract manager and other state of Idaho designee. The report should also include what has been learned during this site visit for future risk planning and for the planning of future Contract requirements.

Even if the Contractor corrects a problem in the presence of the site monitor, the site monitor must include the problem in the report. This will serve as an indicator to follow up on the problem on future visits to determine whether or not the problem is recurring.

The Contract monitor should provide space on the checklist (or on a separate document) to document the results of the site visit. For example, if the Contract monitor is to review ten (10) case files, then the documentation must identify the files reviewed, e.g. the case number, the specific information reviewed, and the findings as to whether or not performance metrics have been met.

If the Contract monitor finds a need to focus monitoring efforts on higher risk or problem areas, and finds that it is necessary to bypass other areas that require monitoring, the Contract monitor must document the rationale for bypassing those areas.

6.4.4.2 Desk Review
Typically these are Agency reviews of reports submitted by the Contractor to the Agency.

6.4.4.2.1 What to Review

6.4.4.2.1.1 Compare the reported performance against the Contract requirements.

6.4.4.2.1.2 Compare expenditures to the approved budget.

6.4.4.2.1.3 Compare the current period to prior periods. (Are there any unexplained trends? Is the Contractor’s performance significantly different from the last period?)

6.4.4.2.1.4 Compare what the current Contractor is doing in comparison with other Contractors performing similar work.

6.4.4.2.1.5 Compare the report with what is known about the Contractor’s operating environment. (Did a weather emergency in the area recently increase the cost of supplies or cause a temporary reduction in services provided?)
6.4.4.3 Expenditure Document Review
These are reviews of Contractor invoices and expenditure draw requests to determine whether or not the rates or costs are the same as allowed by the Contract. The Contract monitor should determine whether or not the supporting documents such as cost reports, third party receipts for expenses, detailed client information, etc. adequately support the request for payment. If the Contractor consistently provides incorrect invoices and/or the supporting documents are consistently insufficient to support payment requests, then additional monitoring such as a visit to the Contractor’s place of business may be necessary.

6.4.5 Follow-Up
Monitoring efforts should be routinely followed up to:

6.4.5.1 Ensure corrective actions have been taken;

6.4.5.2 Identify common problem areas that might require communications with the Contractor, in particular problems that should be escalated; and

6.4.5.3 Improve future Contracts.

Agencies should design a system that includes criteria and defined follow up actions. The goal of follow up should be to identify whether or not the Contractor is back in compliance with the Contract’s requirements, terms and conditions.

Monitoring results should also be used to improve the Contract requirements for future Contracts. Contract Monitoring may identify unnecessary restrictions or insufficient restrictions, which can be addressed in a future Contract.

6.4.6 Reporting
There are generally two (2) categories of reports relating to Contract Monitoring, which are status reports, and performance and activity reports. These terms must be defined in the scope of work, and the scope of work should also include each report’s content, frequency and audience for each report. If a report is specified as a deliverable, include the format of the deliverable and the number of copies required. For example, if a deliverable is a final project report, state how many copies of the report are needed and specify the format of the electronic copy. Also, identify all data elements that must be included in the report.

If Contractor provided information is anticipated to be reported as part of the Agency’s own performance metrics (such as those required by a governing body), the contract manager must ensure that there are requirements in the solicitation that allow for data verification and that the data provided by the Contractor corresponds with the data required for the Agency’s performance metrics. If possible, include in the solicitation document the desired format or a sample of any required reports.

Both types of reporting serve useful functions.

6.4.6.1 Status Reports
Status reports describe the progress of the work. A status report describes the level of completion of the work and/or the cost of the Contract. Percent complete is often used to describe status.
The content of the status report should be consistent with, and track the organizational structure of, the scope of work, such as phases, segments, deliverables and products. A status report should identify what work is complete and what work is pending and that status should be compared to the Contract schedule.

Only work that has been verified as completed or accepted should be categorized as complete. If the scope of work has changed during the Contract (by written Contract amendment), the status reports should track the original Contract schedule, not a revised Contract schedule, unless the amendment provides for a revised Contract schedule.

If the Contract does not provide for periodic status reports, the Agency should ensure that sufficient progress is being made by the Contractor via another method, such as by requesting a status update from the Contractor or a conducting a site visit to view the progress.

6.4.6.2 Performance and Activity Reports
Performance and activity reports describe any activity on the project. Project activity is not the same as a status report. A project may have a great deal of activity without making substantive progress. On the other hand, activity reporting can be a core feature of Contract Management. For example, payments may be based on the number of completed transactions. In this example, activity reporting is critical to Contract Management.

6.4.7 Monitoring by Third Parties
In some instances the obligation of monitoring the progress of a Contract is assigned to another Contractor or other party. This is also known as independent oversight. For example, in the case of a construction Contract, the task of ensuring progress in accordance with the Contract may be performed by the architectural firm that provided the construction plans. For highly technical work, consultant subject matter experts may perform monitoring services independently or in conjunction with Agency staff.

6.4.8 Inspection and Testing
The scope of work should provide for inspection and testing if applicable. The Agency should include inspection and testing of goods purchased under the Contract to ensure compliance with the specifications of the Contract.

In the event the goods tested fail to meet or exceed all requirements, terms and conditions of the Contract, the goods should be rejected, in whole or in part, at the Contractor’s expense. Agencies should contact legal counsel regarding latent defects.

To the extent possible, costs of inspection and testing should be borne by the Contractor.

6.4.9 Final Acceptance
The scope of work should clearly define how the Agency will determine that the Contract has been satisfactorily completed. The scope of work sets a standard for acceptance of deliverables and establishes a procedure to receive or reject the deliverables based on specific factors.

Tracking the status of several phases, segments and deliverables, where each may have multiple tasks, activities, and products, can be challenging. A formal acceptance process for each of these should be identified in the scope of work to make clear to all parties the conditions of acceptance.
6.5 Payment Approval

Invoices should be reviewed to ensure that the Contractor’s billing coincides with the Contract’s progress, or with actual services rendered or goods provided.

If the Agency believes that the requested payment exceeds the Contractor’s progress, services rendered or goods provided, this must be resolved with the Contractor prior to the payment being issued.

Invoices must be approved by authorized staff prior to payment. Payments must be made in accordance with Idaho Code 67-9218, Processing Reimbursement of Contractor, which requires that invoices be paid within ten (10) days from the date the invoice was received for the services or goods received, unless the Contract states differently. Contract managers should take this into consideration when developing the solicitation.

6.5.1 Invoice Review
Invoices should be reviewed to ensure the following:

6.5.1.1 The Contractor is billing only for goods or services received by the Agency.
6.5.1.2 The goods or services have been inspected and accepted.
6.5.1.3 The invoice is correct and complies with the pricing, terms, and conditions of the Contract.
6.5.1.4 The total payments do not exceed the Contract limits.

6.5.2 Reducing Invoices for Damages
The scope of work should clearly outline the circumstances in which a payment will be withheld or in which liquidated or actual damages will be assessed. Agencies have the responsibility to protect the interests of the Agency, and, under appropriate circumstances, it may be necessary to withhold payments from Contractors, or to assess liquidated or actual damages. Circumstances in which it may be necessary to do these things include, but are not limited to:

6.5.2.1 There is a material breach of the Contract by the Contractor;
6.5.2.2 Errors in the invoice are found;
6.5.2.3 Unsupported or undocumented costs;
6.5.2.4 To remedy previous overpayments on the same Contract; and,
6.5.2.5 Contractor’s performance does not conform to the requirements of the Contract.

6.6 Dispute Resolution
The goal of any dispute resolution process is to resolve problems before they become worse or more complicated. One way to avoid these problems is for the contract manager to communicate regularly with the Contractor and to respond quickly and appropriately when problems are identified.

6.6.1 Initial Dispute Resolution Steps
6.6.1.1 Identify the problem, and communicate. Many times what may appear to be a problem can be resolved by providing the Contractor with information or clarification.

6.6.1.2 Research facts. The contract manager should obtain information regarding the problem from all relevant sources, including the Contractor.

6.6.1.3 Evaluation. The contract manager should review all of the facts in conjunction with the requirements, terms and conditions of the Contract, and then determine the appropriate course of action.

6.6.1.4 Take action. This may involve things such as correcting or addressing problems within the Agency as far as its interactions with the Contractor; addressing problems informally with the Contractor; formal meetings with the Contractor; and formal actions such as issuance of cure notices (which may require DOP involvement).

6.6.2 Unresolvable Disputes
There are cases in which disputes cannot be resolved. In such cases it may be necessary to invoke certain remedies. Please see subsection 7.4 for information pertaining to remedies.

VII. Contract Administration

7.1 General Contract Manager Responsibilities, Contract Administration

7.1.1 Maintaining Contract records;

7.1.2 Managing Contract changes, which includes ensuring that all Contract changes are in writing and are processed and approved by the Division of Purchasing via an official, written amendment to the Contract;

7.1.3 Exercising remedies, as provided for in the Contract (subject to DOP authority and approval), when a Contractor’s performance is deficient; and,

7.1.4 Performing Contract closeout procedures to ensure that the Agency’s Contract file contains all necessary Contract documentation, that formal acceptance has been documented, and to document lessons learned.

7.2 The Contract File
The importance of keeping good documentation cannot be overstated. Keeping one complete master Contract file is critical for both the Agency and the Division of Purchasing. The file will provide a basis for settling claims and disputes should they arise in administrative or court actions. Contract files need to be well organized so as to allow someone to reconstruct and understand the history of the Contract.

As was stated above in subsection 6.2.1.7.2, management of documentation is of particular importance in cases of disputes, assessment of liquidated or actual damages, and for justifying termination for default.

7.2.1 Required Contract File Documents
7.2.1.1 The solicitation document, the Contractor’s response, the award document (Contract Purchase Order, Blanket Purchase Order, or other DOP issued document);

7.2.1.2 A copy of all specifications, drawings or manuals pertaining to the Contract;

7.2.1.3 A copy of all Contract amendments;

7.2.1.4 Contract submittals that have been received;

7.2.1.5 A list of government furnished property or services;

7.2.1.6 If conducted, copies of memorandums and correspondence pertaining to the clarification period prior to award;

7.2.1.7 A schedule of compliance review and any internal correspondence, if applicable;

7.2.1.8 A copy of all correspondence related to the Contract;

7.2.1.9 A copy of all routine reports required by the Contract such as sales reports, pricing schedules, approval requests, and inspection reports;

7.2.1.10 A copy of all notices to proceed, to stop work, or to correct deficiencies;

7.2.1.11 Records and minutes of meetings, both internal and external, to include sign-in sheets and agendas;

7.2.1.12 A copy of all backup documentation for payments made under the Contract or progress payment;

7.2.1.13 Copies of audit reports; and,

7.2.1.14 The Division of Purchasing’s file will also include evaluation materials and scores and any pre-proposal or pre-bid conference minutes.

7.2.2 Central Repository
Agencies should maintain Contracts on file in a central repository.

7.3 Change Management

7.3.1 General
During the Contract term it may become necessary to make changes to the Contract. These changes can be minor, administrative changes, such as a change of address, or they can be changes that substantively affect the time, scope or cost of the Contract. Typically, the parties to the Contract agree in writing to Contract changes.

Agencies should have an effective change management process in place. Failure to manage and control changes can result in an unintentional modification to the scope of work, extension of the schedule,
increase in the Contract cost, circumvention of management controls and diminished Contractor accountability.

7.3.2 Contract Change Considerations

7.3.2.1 Will the changes affect the competitive nature of the Contract? That is, are the changes such that, if the Contractor’s competitors had known of the change, the outcome of the competitive process would likely have been different?

7.3.2.2 Will the changes cause the scope of the Contract to be considerably different from the scope identified in the solicitation?

7.3.2.3 (If the answer to either of the questions directly above is yes, then the changes should not be made, and, after the term of the current Contract is complete, the Agency should issue a new solicitation with the changes factored into it).

7.3.3 Effective Change Management
An effective change management process includes, but is not limited to:

7.3.3.1 Formal, written approval of all changes prior to the change taking place. Contract managers must not verbally authorize the Contractor to begin working on a change before the formal process is completed.

7.3.3.2 Evaluation of the impact of each change to the Contract, including but not limited to, impact to deliverables and/or products, the schedule, and cost, and evaluation of increases in Agency overhead (such as a need to hire more monitoring staff) resulting from the change, and evaluation of impact to work in progress and completed work, standards identified in the Contract, and acceptance criteria.

7.3.3.3 Establishment of a single point of contact to authorize any change. If a change is authorized, the document that indicates so is a Contract amendment issued through the State’s e-procurement system, signed by a buyer or higher position at the Division of Purchasing.

7.3.4 Administrative Changes
These are changes that are within the scope of the Contract and do not affect or alter the rights of the parties. These changes are typically executed via a unilateral amendment.

7.3.4.1 Administrative Change Examples

7.3.4.1.1 Changes in billing instructions or address;

7.3.4.1.2 Corrections of typographical errors; or,

7.3.4.1.3 Changes in Agency personnel assigned to the Contract.

7.3.5 Substantive Changes
These are Contractual changes that affect the rights of both parties. Such changes generally require bilateral amendments (agreement by both parties).
7.3.5.1 Substantive Change Examples

7.3.5.1.1 Change in the price of the Contract;
7.3.5.1.2 Change in the delivery schedule;
7.3.5.1.3 Change in the quantity;
7.3.5.1.4 Change to the specifications;
7.3.5.1.5 Change of key personnel; or,
7.3.5.1.6 Change of any terms and conditions.

7.3.6 Constructive Changes
If a Contractor perceives that work beyond the scope of the Contract was ordered by the Agency, the Contractor may claim that the Contract was “constructively” changed, and the Contractor may be entitled to additional compensation for the changes. Generally, a constructive change will require a bilateral amendment. Constructive changes may occur when Agency personnel:

7.3.6.1 Provide suggestions to a Contractor that alters the Contractor’s activities under the Contract;
7.3.6.2 Accelerate the delivery schedule;
7.3.6.3 Direct the work to be performed differently;
7.3.6.4 Change the sequencing of the work;
7.3.6.5 Delay accepting or rejecting deliverables;
7.3.6.6 Delay reviewing invoices and approving payment; or,
7.3.6.7 Interfere with or hinder performance.

The above instances should be avoided by the Agency, and the contract manager should take action early in the procurement process to prevent such.

7.4 Remedies for Non-Performance or for Sub-Standard Performance
(Note: The Division of Purchasing may, in its sole determination, delegate authority to the Agency to invoke liquidated and actual damages; however, for any Contract issued by the Division of Purchasing, the Division of Purchasing will not delegate authority to the Agency to invoke Contract termination.)

7.4.1 Assessment of Damages
There are two types of damages:

7.4.1.1 Liquidated Damages
Liquidated damages are defined as a specific, but approximated, sum identified in the Contract to be paid by the defaulting or breaching party to the party damaged. Liquidated damages must be as closely
proximate to what the actual damages would be as possible; therefore, liquidated damages must not be lieu of the assessment of a penalty, which only a court of competent jurisdiction can do.

7.4.1.2 Actual Damages
Actual damages are defined as a specific, known sum (when the actual amount of the damage is known) identified in the Contract to be paid by the defaulting or breaching party to the party damaged.

The amount(s) of damages and the instances in which they can be invoked must be agreed upon by the parties to the Contract. This is normally accomplished by the Agency entering a detailed damages provision (covering liquidated damages, actual damages, or both) into the solicitation, and the bidder or offeror agreeing to them by submitting a bid or proposal.

7.4.3 Termination
It must be noted that it is normally the Agency that makes a request to the Division of Purchasing for Contract termination, rather than vice-versa. A Contract may be terminated via either of termination for convenience or termination for default, if provided for in the Contract.

7.4.3.1 Termination for Convenience
Termination for convenience allows the Agency to terminate any Contract, in whole or in part, at any time, in its sole discretion, if it is determined that such termination is in the best interest of the Agency. The Division of Purchasing generally advises against providing termination for convenience rights to the Contractor. If the Agency wishes to provide termination for convenience rights to the Contractor, the Agency must provide a written justification to DOP and receive DOP’s approval prior to the issuance of the solicitation. In the justification the Agency must provide its reason(s) for needing the right to terminate for convenience, particularly identifying the risks if the clause is not included.

7.4.3.1.1 Justification for Invoking Termination for Convenience

7.4.3.1.1.1 If the Agency finds that it has a need to invoke a termination for convenience clause that is included in a Contract, the Agency must provide a written request to the Division of Purchasing justifying the Agency’s reason(s) for the request.

7.4.3.1.1.1 In such case, the Agency must include with that request both an interim plan identifying how the Agency’s needs will be met until a new Contract is in place and a re-procurement plan.

7.4.3.1.2 Termination for Convenience Notifications
The Contractor shall be provided with written notice specifying whether all or part of the Contract is being terminated. The notice of termination shall give the date of termination. If the Contract is being terminated in part, the Agency must specify which part(s) of the Contract are being terminated.

7.4.3.1.2.1 Example Language for Notice
A termination notice should be issued which includes wording similar to:

“Pursuant to Section ___, Termination, this Contract is hereby terminated effective [date]. [Contractor name] is directed to immediately stop all work, terminate subcontracts, and place no further orders.”
In accordance with this Notice of Termination, you shall:
1) Keep records of your compliance with this notice, including the extent of completion on the date of termination;
2) Immediately notify all subcontractors and suppliers, if any, of this Notice of Termination; and
3) Take any other action required by [Agency name] to expedite this Termination.”

7.4.3.1.3 Costs
The Contractor will generally be paid for allowable costs incurred up to the termination. The Agency will not be liable for payment to the Contractor related to the terminated portion of the work or any work performed or costs incurred after the effective date of termination.

7.4.3.1.4 Final Invoice Review
Upon receipt of any invoice from the Contractor for work performed prior to the notice of termination, the Agency should thoroughly review the invoice to ensure that it is only paying for goods or services received prior to the effective date of termination.

7.4.3.2 Termination for Default
A Contract may be terminated for default when the Agency concludes that the Contractor has failed to perform, make progress, or in any way breaches the Contract. An Agency is not required to terminate a Contract even though the circumstances permit such action. Agencies may determine that it is in their best interest to pursue other alternatives; however, alternative actions must be provided for in the Contract or at law. Additionally, the Agency should consider whether the breach is a material breach or a non-material breach, and, the Agency should consult with the Division of Purchasing, and should also consult with the Agency’s legal counsel, regarding these matters.

Examples of such alternatives include extending the delivery or completion date, allowing the Contractor to continue working or working with the Contractor’s surety (if a performance bond has been provided in accordance with Contract requirements) to complete the outstanding work. Termination for default should be used as last resort and not as punishment. The purpose of a termination for default is essentially to protect the interests of the Agency.

7.4.3.2.1 Factors to Consider Prior to Invoking Termination for Default

7.4.3.2.1.1 Has the Agency done everything within reason and without performing the Contract’s requirements for the Contractor to assist the Contractor in curing any default?

7.4.3.2.1.2 The provisions of the Contract and applicable regulations.

7.4.3.2.1.3 The specific Contractual failure(s) and the explanation provided for the failures.

7.4.3.2.1.4 The urgency of the need for the Contracted goods or services. The Agency may need to weigh the respective benefits and/or disadvantages of allowing a defaulting Contractor to continue performance versus re-soliciting for a new Contract.
7.4.3.2.1.5 The availability of the goods or services from other sources and the time required to obtain them.

7.4.3.2.1.6 Availability of funds and/or resources to re-purchase in the event such costs cannot be recovered from the defaulting Contractor. Under a termination for default, the Agency is within its rights to require re-procurement costs from the defaulting Contractor. Nevertheless, the Contractor may not be financially capable to finance the re-purchase, or requirement of such may result in protracted legal action.

7.4.3.2.1 Justification for Invoking Termination for Default

7.4.3.1.1.1 If the Agency finds that it has a need to invoke termination for default, the Agency must provide a written request to the Division of Purchasing justifying the Agency’s reason(s) for the request.

7.4.3.1.1.1 In such as case, the Agency must include with that request both an interim plan identifying how the Agency’s needs will be met until a new Contract is in place and a re-procurement plan.

7.4.3.2.2 Documentation Standards for Termination for Default

7.4.3.2.2.1 The Agency must provide the documentation both in detail and in summary format.

7.4.3.2.2.2 The documentation must be catalogued in such a way so that the Division of Purchasing can easily understand and verify the documentation.

7.4.3.2.3 Termination for Default Notifications
Prior to terminating a Contract for default, a cure notice must be sent to the Contractor. A cure notice is a letter provided to the Contractor that provides them a period of time, not to exceed thirty (30) calendar days (per the State of Idaho Standard Contract Terms and Conditions), to correct or “cure” the deficiency.

7.4.3.2.3.1 Cure Notice Format
The format for a cure notice may be as follows:

“[Contractor name] is notified that the state of Idaho considers [specify failures] to be conditions that cause the Contract to be in default. Therefore, unless these conditions are cured within X (X) days from the date of this letter, the [Agency name] may terminate for default in accordance with [subsection], the Termination clause of this Contract.”

The cure notice should be developed in consultation with the Division of Purchasing and legal counsel. The Division of Purchasing may provide example cure notices upon request.

7.4.3.2.3.2 Notice of Termination
If the Contractor fails to cure the deficiencies identified in the cure notice, the Contract may be terminated. The Notice of Termination should contain the following:
7.4.3.2.4 Costs
If a Contract is terminated for default, the Contractor is liable for actual damages and costs incurred by the Agency unless the Contract states otherwise.

7.5 Force Majeure
A Contract may not be terminated for default when the failure to perform is due to force majeure. In order to qualify as force majeure, the cause must be beyond the control, and without the fault or negligence of the Contractor.

Severe weather, although beyond the Contractor’s control, will not generally constitute an excusable delay if it is not considered to be “unusually severe weather”.

If the Contractor’s failure to perform is due to the default of a subcontractor, in order to qualify as force majeure, the default must arise out of causes beyond the control and without the fault or negligence of both the Contractor and the subcontractor. Even if this requirement is met, the cause will not be excusable if the goods or services to be provided by the subcontractor could have been obtained from other sources in time to meet the Contract’s requirements.

7.5.1 Instances of force majeure include, but are not limited to:

7.5.1.1 Acts of God or of the public enemy, such as fires, floods, epidemics, strikes, freight embargos, unusually severe weather, and acts of terrorism; and,

7.5.1.2 Acts of the Agency (such as the Agency denying the Contractor access to a work location due to its own administrative errors or delays).

7.6 Contract Close-Out
The purpose of the Contract close-out process is to verify that both parties to the Contract have fulfilled their Contractual obligations. Additionally, during Contract close-out, the success of the Contract should be measured and any lessons learned should be documented.

A Contract is completed when all goods or services have been received and accepted; all reports have been delivered and accepted; all administrative actions have been accomplished; all Agency furnished equipment and materials have been returned; and final payment has been made to the Contractor.
To initiate the close-out process, the Agency should first determine that the Contractor has satisfactorily performed all required Contractual obligations.
VIII. General Agency Roles and Responsibilities, Statewide Contracts

8.1 General
Generally, the Division of Purchasing is responsible for both Contract Management and Contract Administration functions related to statewide Contracts. However, due to the volume of goods and services purchased on statewide Contracts, and the large number of locations within the state of Idaho to which the goods and services are provided, it is impossible for the Division of Purchasing to conduct Contract Management and Contract Administration for statewide Contracts without the assistance of the Agencies. Therefore, below is a list of general Agency roles and responsibilities relating to statewide Contracts.

8.1.1 Agencies must, to the extent possible, participate in solicitation development, bid and proposal evaluation (including development of the evaluation plan), and Contract implementation.

8.1.2 Agencies must inspect goods and services received, and manage documentation as set forth previously in this document.

8.1.3 Agencies are responsible for making payments to statewide Contractors, and must follow payment processing requirements as set forth previously in this document.

8.1.4 Agencies must attempt to resolve disputes directly with statewide Contractors. For cases in which the Agency cannot resolve a dispute with a statewide Contractor, the Agency can escalate the dispute to the Division of Purchasing. When this occurs, the Agency must provide as much assistance to the Division of Purchasing as it needs, including the provision of documentation. Documentation must meet the standards identified in subsections 7.4.3.2.2 through 7.4.3.2.2.2.
Appendix 1 Contract Closeout Checklist from NIGP: The Institute for Public Procurement

NIGP: The Institute for Public Procurement recommends that agencies address several key issues as part of closing out a Contract.

General Checklist
As a project nears completion, agencies should begin closing out the Contract. The process may vary according to the type of Contract and the total cost, and may vary according to the staff assigned to monitor or manage different elements of the Contract. This step not only helps ensure all of the deliverables have been met, but also provides the agency and vendor with an overall assessment of the project and any areas for future improvement.

Administrative Issues
- Is the central Contract file complete and does it conform to regulations governing Contract administration as specified by the public agency?
- If the central Contract file consists of multiple files, have they been sequentially numbered and identified?
- Does the central file include the file of the Contracting Officer and the Contracting Officer’s Representative?
- Did the Contract specify a period of performance; and, if yes, has that period of performance ended?
- Have all file documents been signed with original signatures? This would include invoices/vouchers, letters to Contractor, memoranda, official correspondence, etc.
- Has the de-obligation of funds been accomplished, if required?
- Have all change orders been defined and included in the central file?
- Have all final determinations been completed?
- Have all optional provisions expired?
- Are there any time extensions pending?
- Have all modification documents been signed?

Deliverables
- Is the final Receiving Report signed and dated?
- Did the Contracting Officer Representative certify that all deliverables have been received and accepted?

Payments and Invoices
- Have all disallowed payments, performance, deliverables, or suspended costs been resolved?
- Has all reconciliation been completed in conjunction with a financial report to verify that all payments have been paid?
- Have any refunds, rebates, and/or credits been annotated in the file?
- Have all excess funds, such as un-liquidated obligations, been verified and submitted to the Finance Department?
Property

- Has the property inventory been received from the Contractor?
- Has there been an accounting of all Government-owned property, real or personal, either furnished by the Government or acquired by the Contractor for the account of the Government?
- Has appropriate disposal action been taken upon physical completion of the Contract/delivery order?
- Has there been a final disposition of Government-furnished property?

Contract Administration Analysis

The final step in the Contract management cycle is to conduct an analysis of the Contract administration process. After the Contract has been closed out, the documentation compiled during the Contract administration phase should be reviewed to determine if any changes to the Contract administration process would be beneficial to future Contracts. The Contractor and the end-user should complete a Contract analysis report card. The following areas of the process should be reviewed:

Contract Development

- Were the Contract goals adequate?
- Are there any changes that could be made in the Contract document to better handle the agency’s needs such as additional Contract clauses or different language?

Contract Administration

- Did the Contract administration team require additional training?
- Did any unanticipated problems occur?
- What could be done differently or better?

Incorporating these changes into the next Contract management cycle and updating the general Contract types and clauses is an important final step of Contract administration.
Appendix 2 Best Practices Checklist from the National Contract Management Association

The National Contract Management Association (NCMA) is focused on advancing the Contract management profession, partly by defining the standards and the body of knowledge for the Contract management profession. To help reach that goal, NCMA has created a checklist of tips.

Checklist of Tips for Successful Contract Administration

- Develop and implement a project management discipline to ensure on time delivery and flawless execution.
- Comply with Contract terms and conditions.
- Maintain effective communications.
- Manage Contract changes with a proactive change management process.
- Resolve disputes promptly and dispassionately.
- Use negotiation or arbitration, not litigation, to resolve disputes.
- Develop a work breakdown structure to assist in planning and assigning work.
- Conduct pre-performance conferences or a project kick-off meeting.
- Measure, monitor, and track performance.
- Manage the invoice and payment process.
- Report on progress internally and externally.
- Identify variances between planned versus actual performance—use earned value management.
- Be sure to follow up on all corrective actions.
- Appoint authorized people to negotiate Contract changes and document the authorized representatives in the Contract.
- Enforce Contract terms and conditions.
- Provide copies of the Contract to all affected organizations.
- Maintain conformed copies of the Contract.
- Understand the effects of change on cost, schedule, and quality.
- Document all communication—use telephone, faxes, correspondence logs, and e-mails.
- Prepare internal and external meeting minutes.
- Prepare Contract closeout checklists.
- Ensure completion of work.
- Document lessons learned and share them throughout your organization.
- Communicate, communicate, communicate.
Appendix 3 Best Practices Checklist from the National State Auditors Association

The National State Auditors Association (NSAA) was created to provide opportunities for the exchange of information on state, federal, and local levels. While the steps outlined may not apply to all Contracting situations in Idaho, each step can provides agencies with opportunities to strengthen their decision making and safeguard against missing critical steps throughout the life of a Contract.\(^1\)

**Purpose**

The Performance Audit Committee of the National State Auditors Association developed this document as a tool for audit organizations and government agencies to use in identifying and evaluating best practices in Contracting for services. Although it was intended to address many of the best practices that could apply in these situations, it should not be considered all-inclusive. Further, the practices listed here may not be applicable in all situations, and other practices may accomplish the same things. However, this document can be extremely helpful as a starting point for both agency managers and auditors in deciding what types of practices are more likely to result in an efficient, effective, and accountable service procurement process.

**Planning**

Proper planning provides the foundation for Contract awarding and monitoring. Planning identifies what services are needed and when, how they should be provided, and what provisions should be in the Contract. Planning also helps ensure proper information is collected to effectively structure a request for proposal (RFP). As a public entity, the agency must know the state’s bidding and Contracting laws, other relevant state laws as well as any procedural guidelines the agency is obligated to follow. Timely planning is crucial in all procurements, but especially in procurements involving RFP’s that can take a lot of time to execute.

**Decision to Contract**

First, the agency needs to determine whether or not to Contract for the service. To make this decision the agency should:

1. Analyze its business needs, goals, objectives, and services and determine whether or not the service is necessary.
2. Conduct a cost/benefit analysis and evaluate options, such as whether Contracting is more or less expensive than using agency staff.
3. Determine whether state law either prohibits Contracting for services or requires the agency to demonstrate its need to Contract.

**Performance Requirements**
Once the decision to Contract has been made, the agency should develop performance requirements that will hold vendors accountable for the delivery of quality services. Performance requirements should:

1. Clearly state the services expected.
2. Clearly define performance standards and measurable outcomes.
3. Identify how vendor performance will be evaluated.
4. Include positive or negative performance incentives.
5. Identify the staff that will be responsible for monitoring vendor performance. Ensure that sufficient staff resources are available to handle vendor/Contract management properly.
6. Clearly define the procedures to be followed if, during the course of the performance of a service Contract, unanticipated work arises that requires modification to the Contract.

**Request for Proposal Process**

The decision to employ a Request for Proposal commits an agency to a formal process based on fair and open competition and equal access to information. This decision allows the agency to systematically define the acquisition process and the basis on which the proposals will be assessed. The RFP itself provides a standardized framework for vendor proposals and highlights the business, technical, and legal issues that must be included in the final Contract.

The RFP should:

1. Clearly state the performance requirements and the scope of services that are to be provided.
2. Include a statement of work that flows from the business needs analysis, and should present a logical plan to address the stated needs.
3. Identify constraints, schedules, deadlines, mandatory items, and allowable renewals.
4. Specify required deliverables, reporting obligations, and payment terms.
5. Clearly state pricing requirements and bid submission expectations, including closing time, date, and location. A standard bid price form is helpful to ensure an “apples to apples” cost comparison.
6. Clearly state the evaluation criteria and weighting factors for scoring proposals.
7. Allow sufficient time for vendors to prepare good proposals.
8. Avoid specifications that favor a particular bidder or brand.
9. Specify the qualifications for the company and/or personnel who would be assigned to the project.
10. Identify federal and state requirements that govern the Contracting process and the delivery of services.
11. Outline all procurement communication devices to ensure all appropriate bidders or potential bidders have access to the same information, i.e., pre-bid conferences, Q&A’s, whom to contact with questions, etc.

**Award Process**

Although evaluation methods vary, the Contract award process should ensure vendor proposals are responsive to the agency’s needs, consistently and objectively evaluated, and Contracts are awarded fairly to responsible vendors. Without proper awarding practices, there is little assurance an agency is selecting the most qualified vendor at the best price. Furthermore, Contracting decisions may not be defendable if challenged.

**Award Decision**

When making an award decision, the agency should:

1. Have appropriate procedures for handling late or incomplete proposals.
2. Ensure that an adequate number of proposals were received.
3. Use an evaluation committee, comprised of individuals who are trained on how to score and evaluate the proposals and who are free of impairments to independence.
4. Use fixed, clearly defined, and consistent scoring scales to measure the proposal against the criteria specified in the RFP.
5. Carefully check vendor references.
6. Document the award decision and keep supporting materials.
7. Carefully control bids upon receipt to ensure that bids are not opened prematurely to give late bidding vendors confidential pricing information, bids are not accepted after the due date, inferior bids are not given extra opportunity to cure deficiencies, etc.

**Contract Provisions**

Contracts for the purchase of services must be formal, written documents. Contracts should (1) protect the interests of the agency, (2) identify the responsibilities of the parties to the Contract, (3) define what is to be delivered, and (4) document the mutual agreement, the substance, and parameters of what was agreed upon. Specifically, the Contract should:

1. Clearly state and define the scope of work, Contract terms, allowable renewals, and procedures for any changes.
2. Provide for specific measurable deliverables and reporting requirements, including due dates.
3. Describe the methods of payment, payment schedules, and escalation factors if applicable.
4. Limit the state’s liability for work performed either before or after the Contract’s scope.
5. Contain performance standards, performance incentives and/or clear penalties and corrective actions for non-performance, with a dispute resolution process. The Contract also should include a requirement for a performance bond when appropriate.

6. Contain inspection and audit provisions.

7. Include provisions for Contract termination.

8. Include provisions for Contract renegotiation and/or price escalations if applicable.

9. Tie payments to the acceptance of deliverable or the final product, if possible.

10. Contain all standard or required clauses as published in the RFP. The Contract may also incorporate the RFP itself. Order of precedence should be addressed in case of a discrepancy between the RFP and the body of the Contract for example.

11. Contain appropriate signatures, approvals, acknowledgements, or witnesses.

12. As necessary, allow for legal counsel’s review of the legal requirements for forming the Contract, which may include a review of the Contracting process; legal sufficiency of the Contract; the Contract terms; etc.

**Monitoring**

Contract monitoring is an essential part of the Contracting process. Monitoring should ensure that Contractors comply with Contract terms, performance expectations are achieved, and any problems are identified and resolved. Without a sound monitoring process, the Contracting agency does not have adequate assurance it receives what it Contracts for. To properly monitor a Contract, the agency should:

1. Assign a Contract manager with the authority, resources, and time to monitor the project.

2. Ensure that the Contract manager possesses adequate skills and has the necessary training to properly manage the Contract.

3. Track budgets and compare invoices and charges to Contract terms and conditions.

4. Ensure that deliverables are received on time and document the acceptance or rejection of deliverables.

5. Withhold payments to vendors until deliverables are received.

6. Retain documentation supporting charges against the Contract.

7. After Contract completion the agency evaluates the Contractor’s performance on this Contract against a set of pre-established, standard criteria and retains this record of Contract performance for future use. If agencies do maintain a record of Contractor past performance, it has the potential use as an evaluation element under “Award Decision.”