Chapter 10

Receiving, Inspection, Acceptance Testing and Acceptance or Rejection

Table of Contents

[Chapter 10 3](#_Toc12883970)

[Receiving, Inspection, Acceptance Testing and Acceptance or Rejection 3](#_Toc12883971)

[Overview 3](#_Toc12883972)

[Introduction 3](#_Toc12883973)

[Contents 3](#_Toc12883974)

[Topic 1 – General Process for Taking Possession of IT Goods and Services Purchased 4](#_Toc12883975)

[10.1.0 Receiving process 4](#_Toc12883976)

[10.1.1 Eliminate the risk of error 5](#_Toc12883977)

[10.1.2 Packaging and shipping standards 5](#_Toc12883978)

[10.1.3 Shipping multiple containers 5](#_Toc12883979)

[10.1.4 Timely release of purchasing documents 5](#_Toc12883980)

[10.1.5 Substitution of IT goods 6](#_Toc12883981)

[10.1.6 Resolving disputes when state pays shipping 6](#_Toc12883982)

[10.1.7 Follow-up on open orders 6](#_Toc12883983)

[Topic 2 – Receiving IT Goods 7](#_Toc12883984)

[10.2.0 Questions to consider when receiving IT goods 7](#_Toc12883985)

[10.2.1 Standard receiving package 7](#_Toc12883986)

[10.2.2 Packing slip 8](#_Toc12883987)

[10.2.3 Receiving stock 8](#_Toc12883988)

[10.2.4 STD.106 signature authority 8](#_Toc12883989)

[10.2.5 Receiving partial deliveries 9](#_Toc12883990)

[10.2.6 Receiving IT goods at field locations 9](#_Toc12883991)

[10.2.7 Need for complete receiving/inspection/acceptance documentation 10](#_Toc12883992)

[10.2.8 Recommendations 10](#_Toc12883993)

[10.2.9 File documentation 10](#_Toc12883994)

[Topic 3 – Inspection of IT Goods 11](#_Toc12883995)

[10.3.0 Inspection, acceptance and rejection standards 11](#_Toc12883996)

[10.3.1 Inspecting a shipment 11](#_Toc12883997)

[10.3.2 Conduct timely inspections 11](#_Toc12883998)

[10.3.3 Partnering inspections 12](#_Toc12883999)

[10.3.4 Installation checklist 12](#_Toc12884000)

[10.3.5 Documenting the results 12](#_Toc12884001)

[Topic 4 – Acceptance Testing and Acceptance 13](#_Toc12884002)

[10.4.0 Acceptance testing 13](#_Toc12884003)

[10.4.1 Documenting the criteria 13](#_Toc12884004)

[10.4.2 (Deleted 12/13) 13](#_Toc12884005)

[10.4.3 Acknowledging successful acceptance testing 13](#_Toc12884006)

[Topic 5 – Rejecting Non-Conforming IT Goods 14](#_Toc12884007)

[10.5.0 Process for rejection of IT goods 14](#_Toc12884008)

[10.5.1 Timely supplier notification 14](#_Toc12884009)

[10.5.2 Returned stock report (STD. 108) 15](#_Toc12884010)

[10.5.3 Suppliers’ return authorization 15](#_Toc12884011)

[Topic 6 – Supplier Performance 16](#_Toc12884012)

[10.6.0 Documenting performance 16](#_Toc12884013)

[10.6.1 Supplier Performance Report (SPR) 16](#_Toc12884014)

[10.6.2 Access to information 16](#_Toc12884015)

[Topic 7 – Asset Management 17](#_Toc12884016)

[10.7.0 Securing assets 17](#_Toc12884017)

[10.7.1 Physical control over assets 17](#_Toc12884018)

[10.7.2 Identification and tagging 17](#_Toc12884019)

[10.7.3 Property control 17](#_Toc12884020)

[10.7.4 Surveyed property 18](#_Toc12884021)

[10.7.5 Lost, stolen, or destroyed property 18](#_Toc12884022)

[10.7.6 Replacing lost, stolen or destroyed property 18](#_Toc12884023)

[10.7.7 Software disposal 19](#_Toc12884024)

[Topic 8 – Receiving Service Deliverables 20](#_Toc12884025)

[10.8.0 Accepting or rejecting IT services 20](#_Toc12884026)

[10.8.1 IT maintenance services 20](#_Toc12884027)

[10.8.2 Tracking IT maintenance services 20](#_Toc12884028)

[10.8.3 Creating history 20](#_Toc12884029)

#### Chapter 10

#### Receiving, Inspection, Acceptance Testing and Acceptance or Rejection

#### Overview

##### Introduction

This chapter describes the processes of receiving, inspecting, accepting and/or rejecting IT goods and services acquired through the purchasing authority procurement process.

Also included in this chapter is a discussion of asset management and the process of determining whether or not a service deliverable is acceptable.

#### Topic 1 – General Process for Taking Possession of IT Goods and Services Purchased

##### 10.1.0 Receiving process

Each department determines whether or not the IT goods and services received are acceptable and conform to all of the terms and conditions of the purchase document. The entire receiving process consists of:

| Term | Definition | Example |
| --- | --- | --- |
| Receiving | The act of taking possession of IT goods in order to stage them for inspection or place them into inventory. Caution: Placing IT goods into inventory without inspection may waive future inspection rights and remedies. | A worker on the receiving dock who signs for IT goods provides the acknowledgement that the IT goods were delivered, not that they were “accepted.” |
| Inspecting | The act of examining IT goods that have been delivered to determine conformance to what was ordered via the purchase document. In some cases, the acquisition may require specialized skills or expertise in examining the goods to determine conformance. | The Department inspects computer goods and provides a clearance that the computer goods received conform to what is ordered via the purchase document.  |
| Acceptance Testing | The act of testing what is purchased, either all items delivered, or the first item delivered or by random sampling of some or all items delivered. Testing determines that the IT goods and services, purchased are in conformance to the contract requirements as stated in the solicitation and purchase documents, the supplier’s and/or manufacturers published technical specification and that the IT goods and services performs to a satisfactory level.  | A department has purchased a network printer. The solicitation document identified a 30-day acceptance-testing period, during which the printer would be required to run error-free from the first day of installation.  |
| Acceptance | The legal act of documenting that the IT goods and services conform to the requirements of the purchase document terms and conditions. | Completing an inspection or performance test, the department provides the supplier a notification letter confirming that the inspection/test has occurred, the equipment passed the inspection/test and the department accepts the product. |

##### 10.1.1 Eliminate the risk of error

Departments should maintain sufficient separation of duties in order to reduce the risk of error or fraud in their purchasing program. No one person should control all key aspects of an entire transaction or event. Refer to Chapter 1, Purchasing Authority.

##### 10.1.2 Packaging and shipping standards

The DGS/PD General Provisions (GSPD 401IT) describes to suppliers how IT goods will be packaged and shipped to a State facility. Any special packaging and shipping requirements and/or instructions over and above the standard provisions must be documented in detail within the bid solicitation and the purchase document.

##### 10.1.3 Shipping multiple containers

The General Provisions instructs a supplier shipping multiple containers to identify the shipments as follows:

* Identify the number of the container and the total number of containers in the shipment; and
* Identify the number of the container in which the packing slip has been enclosed.

##### 10.1.4 Timely release of purchasing documents

Buyers must promptly release fully executed and properly approved purchase documents to appropriate personnel involved in post-award activities such as receiving shipments, accepting IT goods or authorizing payments. These personnel should have a current, complete and accurate purchase document (including technical specifications) to compare shipments received to what was ordered.

##### 10.1.5 Substitution of IT goods

Receiving staff must notify the buyer when the products do not match the purchase documents. Product substitutions, over shipments or under shipments must not be accepted without being properly documented. A purchase document amendment must be executed. Refer to Chapter 8, Purchase Document, for information on processing a purchase document amendment.

##### 10.1.6 Resolving disputes when state pays shipping

The DGS/PD Transportation Management Unit (TMU) shall be contacted at

(916) 376-1888 if a department encounters disputes with freight carriers or if filing lost, over, short or damaged shipment claims against shipping agents when the state pays for shipping. Refer to SAM section 3861 for additional information.

##### 10.1.7 Follow-up on open orders

Departments’ policies and procedures shall provide a means for buyers and receiving staff to follow up on purchases of IT goods and services ordered and not yet received.

#### Topic 2 – Receiving IT Goods

##### 10.2.0 Questions to consider when receiving IT goods

In accordance with SAM section 3861, receiving staff should always consider the following questions before taking receipt of any shipment:

* Includes a packing slip identifying a Purchase Order.
* Is it for this department?
* Is it damaged?
* Is the piece count correct?

In addition, the following questions should also be considered when receiving IT goods on behalf of the department:

* Is delivery significantly late, unsatisfactory or incomplete?
* Does the item comply with the specifications and packaging requirements as defined by the contract, General Provisions or any special provisions of the order?
* Does the delivery require further inspection by another more qualified person?
* Have all the terms listed on the purchase document been met and properly documented?

##### 10.2.1 Standard receiving package

A standard receiving package should, at a minimum, contain the following documentation and be distributed to both the accounting and purchasing offices for payment and procurement file documentation:

* The invoice or packing slip
* The receiving copy of the purchase document
* A completed Stock Received Report (STD.106)

**Note**: If the freight terms required the consignee to pay the shipping costs (FOB Origin), the bill of lading/delivery receipt verifying shipping costs must be included as part of the receiving documentation.

##### 10.2.2 Packing slip

Packing slips must be included in all shipments received by a department. At a minimum and in accordance with the standard State’s General Provisions, the supplier must provide the following information on the packing slip to ensure departmental receiving staff can verify products being acknowledged as received:

* Purchase document number as issued by the department
* Item number
* Quantity and unit of measure
* Product part number
* Description of the IT goods shipped

##### 10.2.3 Receiving stock

In accordance with SAM section 8422.20, departmental receiving staff must prepare a Stock Received Report (STD.106) or may use an approved purchase document to record receiving information at the time IT goods are received. When a copy of the purchase document is used as a stock received report, the person checking the IT goods will write in the date received, the quantity received, and note any defect in condition of the IT goods. The original stock received report or the purchase document must be forwarded to the accounting office and a copy provided to the buyer to file in the procurement file on the day the IT goods are received.

The STD.106 will be stamped or similarly designated as “complete” when the order is completely filled. Completely filled is determined by carefully checking the quantity, description, and condition of the IT goods.

Click here to access the [Stock Received Report (STD.106)](https://www.dgsapps.dgs.ca.gov/osp/StatewideFormsWeb/Forms.aspx) (https://www.dgsapps.dgs.ca.gov/osp/StatewideFormsWeb/Forms.aspx).

##### 10.2.4 STD.106 signature authority

The staff responsible for inspecting and accepting the IT goods should sign the receiving document either the STD.106 or the approved purchase document. If the STD.106 signatory is not the person who physically inspected and took possession of the IT goods, then whoever does sign the STD.106 must take precautionary measures to assure that the IT goods were actually received, inspected, and accepted before signing.

##### 10.2.5 Receiving partial deliveries

If a department elects to accept partial deliveries, a photocopy of the approved purchase document may be used as a stock received report. When using the purchase document as a stock received report, the receiving staff inspecting and accepting the IT goods will write the:

* Date received
* Quantity received
* Note any defect in condition.

This process is followed for each partial shipment received through completion. The last stock received report for an order must be stamped or designated as “Complete” when the order is completely filled.

**Note**: The DGS/PD recommends that receiving staff notify the buyer whenever a purchase is received as a partial delivery if the purchase transaction did not state whether or not partial deliveries are acceptable. Partial delivery documentation should be provided to the buyer on a timely basis to allow for any necessary communications between the buyer and the supplier to occur.

##### 10.2.6 Receiving IT goods at field locations

Departments allowing IT goods to be delivered at locations other than a headquarters site shall develop policies and procedures to inform pre-determined field staff of their responsibilities.

Staff assigned receiving duties in outlying locations will be responsible for preparing/compiling and providing documentation of the following:

* Correct shipper’s bill of lading and delivery receipt.
* Unit count noted on the bill of lading/shipping receipt matches the units actually delivered.
* When damage is evident, determine if the supplier or the carrier caused it.
* Document the following information and route to the headquarters contact person:
* Contact name and phone number of person receiving IT goods.
* Purchase Order number.
* Documentation of what was actually delivered and inspected to verify compliance with the purchase document (including technical specifications), with clear notation and explanation of any discrepancies or partial shipments.
* Signature of receiving employee.
* Perform a timely inspection of received IT goods and report any issues according to departmental policies and procedures directly to the purchasing authority staff.

**Note**: Buyers are advised to provide receiving staff in field locations with purchase documents in a timely manner and review any special instructions directed by department policies and procedures to assist in accurately and efficiently receiving IT goods.

##### 10.2.7 Need for complete receiving/inspection/acceptance documentation

The receiving package, inspection and acceptance documentation initiates the payment process, as accounting staff uses this documentation to reconcile against the purchase document and supplier invoice. This documentation also provides the material necessary for the buyer to perform any post-award activities, including closing out the purchase or conducting follow up activities with the supplier regarding outstanding or incorrect deliveries.

Failure to provide all required documentation and follow all related policies and procedures ultimately delays supplier payments unnecessarily and could result in the department paying late payment penalties.

##### 10.2.8 Recommendations

The DGS/PD recommends receiving personnel to:

* Keep purchase documents on file until suppliers have met all obligations and deliveries. This is particularly important when accepting any partial deliveries or staggered deliveries over a period of time or in future fiscal years.
* Report immediately to the buyer identified on the purchase document any problems or questions in delivery, receipt or discrepancies in equipment received inspected and accepted.

##### 10.2.9 File documentation

Click here to access a post award file documentation listing.

#### Topic 3 – Inspection of IT Goods

##### 10.3.0 Inspection, acceptance and rejection standards

The State has standard inspection, acceptance and rejection requirements as described in the General Provisions for IT (GSPD 401IT) entitled “Inspection, Acceptance and Rejection” to ensure these activities are conducted in accordance with State requirements.

##### 10.3.1 Inspecting a shipment

Departmental receiving and/or designated staff (dependent upon the IT goods received and whether or not staff with specialized expertise is necessary), should, upon acknowledging delivery of an order, conduct an inspection for the following minimum conditions:

* Verify that what was ordered conforms to purchase document documentation (Statement of Work, specifications, attachments, etc.), including the product description, model, brand and product numbers.
* Verify the quantity ordered against the quantity shipped or delivered.
* Inspect for damage or breakage.
* Check for operability/functionality.
* Confirm instructions regarding special handling or packaging were followed.
* Verify that the unit of measurement count is correct (e.g. if the unit of measurement on the purchase document is one dozen, count 12 in the unit package).
* Verify that delivery documentation (packing slip, certifications, etc.) is acceptable.
* Verify that packaging integrity is preserved (no leakages, damages, etc.).
* Verify that perishable items are in good condition and expiration dates have not been exceeded.

##### 10.3.2 Conduct timely inspections

Inspections should be completed within a reasonable amount of time or as specified in the purchase document. If a department knows that the inspection will not be immediate, then the purchase document must provide when the inspection will occur and how it will be accomplished.

##### 10.3.3 Partnering inspections

Departments determining that an authorized person(s) other than a State employee will inspect the IT goods on the state’s behalf (this may occur in shipments to multiple field locations and where set-up and/or installation services are required), will describe in the documentation what activities will be performed. Upon notification by the supplier that the final “turn-key” product installation has been completed as specified in the purchase documents, the State will then determine the final acceptance of the IT goods.

##### 10.3.4 Installation checklist

Documentation may include a standard installation checklist for the supplier to complete and provide to a state representative upon completion of the tasks.

##### 10.3.5 Documenting the results

Departments are advised to document all inspection results and provide the results to the department procurement office for filing within the procurement file.

The document should, at a minimum, identify what action was performed, who was in attendance, both department and supplier personnel by name and title, when and where the inspection occurred, and the inspection results.

Documentation shall be retained within the procurement file.

#### Topic 4 – Acceptance Testing and Acceptance

##### 10.4.0 Acceptance testing

Departments that require additional acceptance criteria over and above what is stated within the State’s General Provisions (GSPD 401IT) must describe the acceptance criteria in the Statement of Work and/or the solicitation document.

##### 10.4.1 Documenting the criteria

An acceptance testing period may occur over a period of time and that span of time must be documented within the competitive solicitation or LPA RFO to describe how the performance will be measured and how acceptance of the good or service will be defined and accomplished. The acceptance requirement must also be carried through the purchasing process into the executed purchase document.

##### 10.4.2 (Deleted 12/13)

##### 10.4.3 Acknowledging successful acceptance testing

Departments shall acknowledge acceptance of IT goods by issuing a written notice of successful acceptance to the supplier and providing copies of the acceptance letter as determined by internal policies and procedures. A copy of the acceptance letter must be retained in the procurement file.

#### Topic 5 – Rejecting Non-Conforming IT Goods

##### 10.5.0 Process for rejection of IT goods

The following process should be followed if the IT goods are not in conformance with any requirements of the purchase document (including technical specifications:

| Stage | Description |
| --- | --- |
| 1 | The person rejecting the IT goods must immediately communicate the problem(s) and rejection in writing to the buyer. |
| 2 | The buyer is responsible for notifying the supplier within a reasonable time after delivery or tender under UCC 2602, making arrangements to hold the rejected IT goods somewhere protected from damage, and taking reasonable care of rejected IT goods until the supplier can take possession of the IT goods and remove them from the site. |
| 3 | The buyer is responsible for providing a notice of rejection letter to the supplier describing the defect(s) that renders the delivery as non-conforming to the purchase document, what the delivery and inspection criterion was, and how the delivered product does not conform. |
| 4 | The buyer can accept any unit of measure (e.g., lot, case, and pallet) and reject the rest (UCC 2601).Example:A department executed a purchase document for 50 desktop monitors, but the supplier shipped 75 desktop monitors. The receiving staff may either reject the entire shipment or accept the 50 desktop monitors in accordance with the provisions of the purchase document. The remaining 25 desktop monitors will be rejected and returned to the supplier. |
| 5 | If the supplier, within a reasonable time period or as stated in the purchase documents, does not remove rejected IT goods, the department buyer may:* Ship products back to the supplier at the supplier’s expense.
* Store the rejected IT goods with reimbursement required from the supplier for any incurred costs.
 |

##### 10.5.1 Timely supplier notification

Departments are required to contact the supplier in a timely fashion or as specified in the purchase documents, when rejecting IT goods that are over-shipments, defective or for any other non-conformance to the purchase document.

##### 10.5.2 Returned stock report (STD. 108)

In accordance with SAM section 8422.20 departments will prepare a STD.108 when returning IT goods to a supplier. This documentation shall also be provided to the buyer to follow up with the supplier as necessary. The STD.108 shall also be retained in the procurement file.

Click here to access the [Returned Stock Report (STD.108)](https://www.dgsapps.dgs.ca.gov/osp/StatewideFormsWeb/Forms.aspx) (https://www.dgsapps.dgs.ca.gov/osp/StatewideFormsWeb/Forms.aspx).

##### 10.5.3 Suppliers’ return authorization

Suppliers may require buyers to obtain a return authorization before shipping IT goods back to the supplier.

Buyers should contact the supplier prior to returning IT goods to confirm and follow any return authorization processes as required by the supplier.

#### Topic 6 – Supplier Performance

##### 10.6.0 Documenting performance

Departments, upon confirming that IT goods received and inspected are either in conformance with the terms of the purchase document or are to be rejected, shall document the results of the delivery and inspection.

##### 10.6.1 Supplier Performance Report (SPR)

The SPR may be used by the receiving staff to report on the quality and timeliness of a contractor’s delivery. Its purpose is to capture and track performance histories, preparing correction or cure notice(s), or use in future supplier development and subsequent source selection activities conducted by the department.

Click here to access the [Supplier Performance Report](https://www.dgs.ca.gov/-/media/D4EEDFD33E49456C83A0313517DEF659.ashx) (https://www.dgs.ca.gov/-/media/D4EEDFD33E49456C83A0313517DEF659.ashx)

##### 10.6.2 Access to information

The purchasing staff should determine how completed SPRs are to be filed, either in a centrally located area providing all buyers access to the information or retaining the documents within the procurement files.

#### Topic 7 – Asset Management

##### 10.7.0 Securing assets

The DGS/PD recommends that departments implement policies and procedures applicable to securing and safeguarding assets, regardless of how an asset was acquired.

##### 10.7.1 Physical control over assets

The DGS/PD also advises departments to limit access to received IT goods to authorized staff and provide sufficient security controls to IT goods considered vulnerable to loss or unauthorized use. Inventory should be periodically counted and compared to control records.

##### 10.7.2 Identification and tagging

In accordance with SAM section 8651, all State property must be tagged after acquisition. This includes property whether or not it meets all of the State’s capitalization requirements. Refer to SAM section 8602 for capitalization definitions.

The purpose of tagging assets is to designate the assets as belonging to the State.

Refer to SAM section 8651 and/or individual department policies for tagging requirements.

##### 10.7.3 Property control

In accordance with SAM section 8650, departments shall record the following information when property is acquired:

* Date acquired
* Property description
* Property identification number
* Cost or other basis of valuation
* Owner fund
* Rate of depreciation (or depreciation schedule), if applicable

Further, departments will keep track of state property using an automated system.

##### 10.7.4 Surveyed property

In accordance with SAM section 3520, prior to disposal of any state-owned personal property other than vehicles or mobile equipment, departments must receive approval from the DGS/ Office of Fleet and Asset Management, Surplus Property Section.

A Property Survey Report (STD.152) must be submitted for approval prior to disposition. Disposition includes sale, trade-in, discarding, recycling, donating to local school districts or turning the property over to Property Reutilization. If not reusable, all Information Technology must be recycled. Refer to the Procurement Division web site for the Master Services Agreement for Universal Waste for local e-Waste recyclers.

Refer to the DGS/ OFAM/ Surplus Property web site to register for online submission of the [Property Survey Report (STD. 152)](https://www.dgs.ca.gov/OFAM/Services/Page-Content/Office-of-Fleet-and-Asset-Management-Services-List-Folder/Submit-your-Surplus-State-owned-Personal-Property) (https://www.dgs.ca.gov/OFAM/Services/Page-Content/Office-of-Fleet-and-Asset-Management-Services-List-Folder/Submit-your-Surplus-State-owned-Personal-Property).

##### 10.7.5 Lost, stolen, or destroyed property

Departments are required to prepare a STD.152, in accordance with SAM section 8643, to adjust property records whenever equipment is lost, missing, stolen or destroyed. Although Departments prepare the STD. 152 for lost, missing, stolen or destroyed property, it is not submitted to the DGS for approval but maintained by the Department with the documents described in the Report.

The report contains:

* A description of the events
* Precautions to be taken to prevent repeat situations
* A statement that the California Highway Patrol has been notified in accordance with GC section 14613.7
* Copy of the STD. 152

In accordance with SAM section 8643 and 20080, losses of state property due to fraud or embezzlement must be reported to DOF, Office of State Audits and Evaluations and the Bureau of State Audits.

##### 10.7.6 Replacing lost, stolen or destroyed property

Departments should ensure that the appropriate documentation is provided to the buyer to support the purchase of replacement equipment as a result of being lost, stolen or destroyed.

##### 10.7.7 Software disposal

Departments should refer to their department’s Software Management Plan (refer to SAM section 4846 and SIMM section 120), IT Chief Information Officer office and/or Desktop and Mobile Computing Coordinator to ensure that the proper departmental policies are followed when disposing of IT software.

#### Topic 8 – Receiving Service Deliverables

##### 10.8.0 Accepting or rejecting IT services

Buyers, in preparing purchase documents for IT services, must develop a clear, concise, and detailed description of the IT services to be performed. An individual or individuals must be assigned to monitor supplier performance. Any deviations or unacceptable performance levels shall be documented and provided to the buyer to assist in problem resolution.

Staff accepting written deliverables must provide the supplier with written documentation accepting the deliverable.

Refer to Chapter 11 – Contract Administration for information pertaining to monitoring.

##### 10.8.1 IT maintenance services

Departments acquiring IT equipment maintenance services should develop a uniform method for recording data relating to the repair or maintenance of equipment, which includes essential data pertaining to incidents of repair or maintenance.

##### 10.8.2 Tracking IT maintenance services

The following essential data is required in resolving disputes between the supplier and the department with respect to performance:

* The time the maintenance provider was notified by the State,
* The time the maintenance provider personnel arrived to repair the malfunction,
* The time the component and/or system was returned to service,
* A description of the malfunction or incident; and
* Signature of the maintenance provider and a representative of the State.

A maintenance form should be prepared whenever a system or component is inoperative and left open until the repair is completed.

##### 10.8.3 Creating history

Developing a process for tracking maintenance levels creates a performance history that assists contract administrators in reviewing contract performance and provides necessary information to determine when a system or component needs replacement (end of useful life).