Project Procurement Management

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2017-2018

LIntroduction

Project Procurement Management

- Project Procurement Management includes the processes to purchase or acquire the products, services, or results needed from outside the project team to perform the work.
- Project Procurement Management includes the contract management and change control processes required to administer contracts or purchase orders.

Project Procurement Management

Project Procurement Management

Proceses

Plan Procurements

 What, When and How - Documenting requirements and identifying potential sellers

Conduct Procurements

Request Seller Responses

Obtaining information, bids, quotations, proposals

- Select Sellers
- Reviewing offers, choosing potential sellers, negotiating written contract with sellers

Administer Procurements

 Managing Contract Relationships; reviewing and documenting seller performance; change management

Close Procurements

Completing and Settling each contract

Contractual Obligation

Contract

└ Introduction

- Legally Binding
- Product, Service, Result, in exchange for Consideration
- Can be simple or complex
- All contracts should be tailored to the specific needs of the project;
- Contracts require a more rigorous internal approval procedures
- Contracts present an opportunity for the performing organisation to avoid; mitigate; or transfer risk.
- When using standard forms of contract (MF1, FIDIC, etc.), any amendments need to be very carefully considered.
 - Change may introduce unanticipated errors

Contracts

- Complex Projects typically include multiple contracts.
- These contracts can come into effect and be discharged at any time during the project
- The buyer-seller relationship can exist at many levels on any one project
- Sellers will typically manage their work as a project; unless their work is restricted to supply only

Plan Procurements

Part of the Planning Process Group

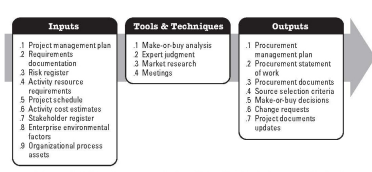


Figure 12-2. Plan Procurements: Inputs, Tools & Techniques, and Outputs

Plan Procurements

- Identifies which project needs can best be met by purchasing or acquiring products, services or results from outside the project organisation, and which project needs can be accomplished by the project team
- Also includes detailing who is responsible for obtaining and holding permits, licences, etc. - i.e. main contractor or sub-contractor
- The process also includes reviewing the risks involved in each make-or-buy decision; reviewing the type (form) of contract that will be used for mitigating, avoiding or transferring risk

Introduction

Plan Purchases and Acquisitions Inputs (Incomplete list)

Enterprise Environmental Factors

- Market Place Conditions
- Availability of products and services

Organisational Process Assets

- Formal and Informal procurement policies
- Approval procedures; approved suppliers; contract terms

Project Scope Statement - information on:

- How much money is available
- Required by dates
- Health & Safety, Security, Performance, Insurances, etc.
- Deliverables and Acceptance Criteria

└ Introduction

Plan Purchases and Acquisitions Inputs (Incomplete list)

- WBS & Dictionary: Provides the relationship amongst components of the project and detailed description of the works within each WBS element.
- PM Plan: Provides guidance and direction for procurement planning
- Risk Register: Risk Related contractual Agreements
- Activity Resource Requirements
- Project Schedule
- Activity Cost Estimates
- Cost Baseline

Plan Purchases and Acquisitions Techniques

Tools and

Make-or-Buy Analysis

- Produced by the project team or bought in
- Needs to consider short-term and long-term business planning. Purchase of Assets; Acquisition of Corporate Capability and Knowledge etc.

Expert Judgement

Can be used to develop or modify criteria used to evaluate offers or proposals: Typical example, Legal Experts ☐ Introduction

Plan Purchases and Acquisitions Techniques

Tools and

Contract Types

- Fixed Price or Lump-sum contracts
- Cost Reimbursable Contracts
 - Cost plus Fee
 - Cost plus Percentage of Cost
 - Cost plus Fixed Fee
 - Cost plus Incentive Fee
- Time and Material Contracts

Introduction

Plan Purchases and Acquisitions

Techniques

Tools and

- Standard Forms and Standard Contracts
 - Standard Descriptions of Procurement Items
- Specifications
- Non Disclosure Agreements
- Proposal Evaluation Criteria
 - MEAT
- Intellectual Property Rights
- Expert Judgement
- Refer to Book and previous notes

Outputs

Procurement Management Plan

- Describes how the procurement processes will be managed from developing procurement documentation through contract closure. Includes:
 - Types of Contracts to be used
 - Standardised Procurement Documents
 - Co-ordinating Procurement with other project activities
 - Identifying Performance Bonds and/or Insurances
 - Establishing the form and format for contract statement of work
 - Prequal sellers
 - Procurement Metrics to be used to evaluate sellers

Outputs

Procurement Statement of Work

- Defines the work to be contracted.
- Based on the Scope and Primary Statement of Work
- Typically, elaboration is required
- Must be Clear, Complete and Concise
- Requirements, Acceptance Criteria, Bonds, Insurances, Completion Dates, Liquidated Damages
 - Beware of Back-to-Back
- Make or Buy Decisions
 - Documentation of what is to be bought in and why
- Requested Changes
 - Run through the Integrated Change Control Processes

Outputs

Procurement Documents

- Invitation to Bid, Request for Proposal
 - The complexity and level of detail of procurement documentation should be consistent with the value of, and risk associated with the planned purchase or acquisition

Procurement Statement of Work (Updates)

 Modifications to contact statements of work identified during procurement documentation development

Outputs

Source Selection Criteria

- Does the seller understand the need?
- Overall or Life-cycle cost
- Does the seller have the technical capability?
- Seller Management Approach
- Financial Capacity
- Production Capacity
- Business size and type
- References
- Intellectual Property Rights

assets

Part of the Executing Process Group

Inputs Tools & Techniques Outputs 1 Procurement 1 Bidder conference 1 Selected sellers management plan 2 Proposal evaluation .2 Agreements .2 Procurement documents 3 Resource calendars techniques 3 Source selection criteria 3 Independent estimates .4 Change requests .4 Seller proposals 4 Expert judament .5 Project management plan .5 Project documents 5 Advertising updates .6 Make-or-buy decisions .6 Project documents .6 Analytical techniques .7 Procurement statement 7 Procurement updates of work negotiations .8 Organizational process

Figure 12-4. Conduct Procurements: Inputs, Tools & Techniques, and Outputs

Conduct Procurements

- Process of obtaining responses from sellers, such as Quotations, Bids, and Proposals from Prospective Sellers.
- Sellers expend most of the effort in this process
 - Bidding can be expensive for sellers
 - Often 'quotations' are requested in the very early stages of a project to assist in budget formation.

Inputs

Organisational Process Assets

Conduct Procurements

- Lists and information on prospective or previously qualified sellers
- List should contain information on past performance and other characteristics of the seller
- Some organisations only use sellers they have vetted.
 - Achilles Supplier Qualification Databases http://www.achilles.ie

Procurement Management Plan

Refer to book and previous notes

Procurement Documents

Refer to book and previous notes

Project Procurement Management
Conduct Procurements

Conduct Procurements

Tools and Techniques

Bidder Conferences

- Meetings with prospective sellers prior to preparation of a bid or proposal
- Used to ensure all sellers have a clear and common understanding of requirements
- In construction a tender procedure is normally followed.

Advertising

- Advertising in publications
 - http://www.etenders.gov.ie

Develop Qualified Sellers List

Can be done with or without seller involvement

Outputs

Qualified Sellers List Procurement Document Package

Buyer Prepared Document Package: ITT's Contract, Employers Requirements, General Specification, Particular Specifications, Drawings, Bills, EIS, Ground Investigations, etc.

Proposals

- Seller Prepared Document Package: Form of Tender, Insurance Declarations, Bond Undertakings, Design Documents, Completed Bills, Safety Procedures, Environmental Procedures, Risk Procedures, Methods Statements, Drawings, etc.
- Usually Requires Clarification
- May also involve interview and/or presentation

Selecting Sellers

Process of Receiving Bids, Proposals, Tenders, etc., and applying evaluation criteria as applicable, to select one or more sellers.

- Price can be a primary determinant for off the shelf items;
 - but beware, can the seller deliver?
- Proposals are normally evaluated under technical and financial criteria
- Multiple sources should be considered for critical elements;
 - reduces risk associated with supply
 - usually costs more in overhead and loss of quantity discounts

Tools and Techniques

Weighting System

- Minimise the effect of personal preference or prejudice
- Involved assigning a numerical weight to each evaluation criteria, and rating each seller or proposal against these criteria

Independent Estimates

- AKA 'should-cost' estimate
- Significant deviation from this estimate gives an indication that something is wrong.. Either with the proposal or the request

Screening System

Minimum criteria that must be met prior to consideration of the proposal; Annual Turnover, Number of Employees, H&S History, etc.

Tools and Techniques

Contract Negotiation

- Clarifies structure and requirements for the contract
- Responsibilities, applicable laws and language, financing, etc.

Seller Rating System

- Records of Sellers past performance
- Quality, Delivery Performance, Contractual Compliance, etc.

Tools and Techniques

Expert Judgment

- Multi-Discipline Review Team
- Legal, Financial, Technical, etc.
- Team prepares report on proposal and makes recommendations

Proposal Evaluation Techniques

Weighting Systems et. al.

Project Procurement Management

Conduct Procurements

NRA Pavements and Minor Works Contracts

4. QUALIFICATION CRITERIA

For the Qualification Criteria headings, the Candidate's are assessed on the basis of either:

- The Minimum Requirements
- · Both Minimum Requirement and Qualitative Assessment

The number of qualified Candidates that will be invited to submit tenders is limited to a range of 6 provided sufficient are qualified. Where more than this number satisfy the Minimum Requirements, the Candidates may be subject to a Qualitative assessment (PQQ. Section 5).

The Candidate's submissions in relation to

- Personal Position
- Financial and Economic Standing
- Technical Capability

will be used to determine if the Candidate satisfies the Minimum Requirements.

NRA Pavements and Minor Works Contracts

The Minimum Requirements in respect of Financial and Economic Standing are as follows:

- (a) In relation to the three preceding complete financial years, the Candidate must have an annual turnover directly related to road paving activities of not less than €1,000,000 (eight hundred thousand euro) excluding VAT;
- (b) The Candidate shall have completed at least one single road resurfacing contract of value exceeding €350,000 (three hundred and fifty thousand euro) excluding VAT;
- (c) The Candidate must have an average annual manpower, which exceeds three
 persons per €1.3m of the Candidate's average annual turnover to civil
 engineering activities;

The Minimum Requirements in respect of Technical Capability are as follows:

Competence as contractor and project supervisor for the construction stage (If the Candidate's response to Appendix A1 indicates that it has been convicted of a relevant professional conduct offence, the Employer will consider the case made by the Candidate before arriving at a decision on whether to pass or fail it);

NRA Pavements and Minor Works Contracts

PAR	TB-QUESTIONNAIRE FORMS
A1	Solemn Declaration in Relation to Bankruptcy, Professional Conduct 11
A2	Solemn Declaration in Relation to Payment of Taxes
А3	Confirmation and Acknowledgements
J	Declaration in relation to Notifiable Accidents and Dangerous
	Occurrences
K	Declaration in relation to PSCS Competency
L	Safety Policy
М	Training Courses
N	Safety Management Arrangements
Q	Evidence of Completion of Works of a Similar Nature
R	Plant and Technical Equipment
S	Staff and Management Resources
Т	Quality Management Plan

Outputs

Selected Sellers

 Those sellers judged/determined to be within competitive range

Contract

May be a complex contract or a PO

Contract Management Plan

- Plan to administer the contract
 - Who, What, When, etc; Resource Availability
 - Procurement Management Plan (Updates)
 - Requested Changes

Project Procurement Management
Conduct Procurements

Select Sellers

Outputs

Contract (cont.):

May contain the following elements (no specific order):

Section Headings	Statement of Work	Schedule
Period of Performance	Roles & Responsibilities	Pricing & Payment
Inflation Adjustments	Acceptance Criteria	Warranty
Product Support	Limitation of Liability	Fees
Retention	Penalties & Incentives	Insurances
Performance Bonds	Subcontractor Approval	Change Request
		Handling
Termination and		
Dispute Handling Procedures		

Part of the Monitoring and Controlling Process Group

Inputs Tools & Techniques Outputs .1 Project management plan .1 Contract change control .1 Work performance 2 Procurement documents information system .3 Agreements 2 Procurement .2 Change requests .4 Approved change performance reviews .3 Project management plan requests .3 Inspections and audits undates .5 Work performance .4 Performance reporting .4 Project documents reports .5 Payment systems updates .6 Work performance data 6 Claims administration .5 Organizational process .7 Records management assets updates system

Figure 12-6. Control Procurements: Inputs, Tools & Techniques, and Outputs

Contract Administration

- Each party to a contract needs to ensure that they are meeting their own contractual obligations, and that the other party is meeting theirs.
- Both parties need to ensure that their own legal rights are being protected
- The legal nature of contractual relationships makes it vital that the project management team is acutely aware of the legal implications of actions taken when administering contracts

Contract Administration

Due to legal considerations, many organisations will treat contract administration as an administrative function.

- The 'contract administrator' may or may not be part of the project team
- This can lead to difficulty for the project management team

Contract Administration also has a financial component; monitoring payments made to the seller (such as a sub-contractor)

Must ensure payments are within the terms defined by the contract, and that 'payment certification' is appropriate

Contract Administration

Contract Administration also reviews and documents how a seller is performing, or has performed, based on the contract and established corrective actions

- Determine sellers competency or lack of competency Contract Administration includes managing early termination of contract
- Usually difficult to terminate a contract
- Limerick City Council v. Uniform Construction Limited: Clear grounds for termination must be established

Project Procurement Management

Administer Procurements

Contract Administration

BEWARE: Modification of Contract by Mutual Consent

- Minutes of Meetings, Memo's, supposedly benign offers can, in effect, modify the contract.
- Usually caused by variations, or changes in scope, etc.

Project Management Team must fully investigate the impact of variations, or changes in scope.

Inputs

- Procurement Documents
- Project Management Plan
- Contract
- Performance Reports
- Seller Related Performance Documentation includes:
 - Seller-developed technical documentation and other deliverables information developed in accordance with the contract
 - Seller Performance Reports
 - Approved Change Requests
 - Work Performance Information

Inputs

Approved Change Requests

- Approved Change Requests can include modifications to the contract: Scope, Spec, Price, Time, etc.
- Beware of Verbal Changes or Aggreements Can modify the contract by mutual consent if it is recorded; including notes in a diary.

Work Performance Information

- Extent to which quality standards are being met
- Costs / Certificates to date
- Deliverables Status
- Build in status reporting into contact, AND payment mechanism.

Project Procurement Management

Administer Procurements

Administer Procurements Tools and Techniques

Contract Change Control System

Defines the process by which the contract can be modified: May include review by lawyer, etc.

Buyer Conducted Performance Review

 Performance Review is a structured review to determine the sellers progress to deliver project scope and quality, within cost and schedule, as compared to the contract

Inspections and Audits

- Conducted by the buyer during the course of the contract to identify any weaknesses in the sellers work processes or deliverables
- Inspections and Audits should be built into the contact

Project Procurement Management

Administer Procurements

Administer Procurements Tools and Techniques

Performance Reporting

 Provides management with information about how effectively the seller is achieving the contractual objectives

Payment System

- Payment system includes appropriate reviews and approvals
- Must be made in accordance with the contract

Claims Administration

- Contested and Constructive Changes
- PMBOK®refers to 'Claims' as being contested, or not agreed by the parties

Litigation, Arbitration, etc.

- Normal 'Variations' are not considered part of this
- 'Claims' must follow the dispute procedure as set down in the contract.

Administer Procurements

Tools and Techniques

Records Management System

- Part of the Project Management Information system
- Indexing of Project Documentation and Records

Information Technology

- Use of Information Technology and Communications Technologies to enhance the efficiency and effectiveness of contract administration
- Payment Systems, Databases, etc.

Administer Procurements

Tools and Techniques

Information Technology (cont.)

■ Biometric Information Systems

Site Access Control and Monitoring Donseed: Biometric Access systems etc.

http://www.donseed.com







Administer Procurements

Outputs

Procurement Documentation

Contract, and Supporting Documentation, etc.

Organisational Process Assets Updates

- Correspondence
- Payment Schedules and Requests
- Seller Performance Evaluation Documentation

Change Requests

Project Management Plan Updates

- Procurement Management Plan
- Baseline Schedule

Part of the Closing Process Group



Figure 12-8. Close Procurements: Inputs, Tools & Techniques, and Outputs

- Contract Closure Supports the 'Close Project or Phase' process
- Involves verification that all work and deliverables were acceptable
- Also involves administrative work such as:
 - Updating records to reflect final results
 - Archiving information for future use
- May also involve unresolved claims and disputes
- Contracts can also be closed by mutual agreement
 - Not the same as termination or discharge

Close Procurements

Inputs

- Project Management Plan
- Procurement Documentation

Tools and Techniques

- Procurement Audits
- Negotiated Settlements
- Records Management System

Outputs

Closed Procurements

Buyer provides seller with formal notification of completion of contract; TOC, etc.

Organisational Process Assets

- Contract File
- Deliverable Acceptance
- Lessons Learned Documentation

Project Procurement Management

Close Procurements

Next Lecture

Reading: 'A Guide to the Project Management Body of Knowledge'

Chapter 10 - Project Communications Management

