Chapter 10
Project Communication Management
(PMBOK Guide)

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Introduction

• Processes required to ensure timely and appropriate generation, collection, distribution, storage, retrieval, and ultimate disposition of project information

• Effective communication: bridge between diverse internal/external stakeholders, various cultural and organizational background, different levels of expertise, various perspectives and interests in the project execution or outcome

• Identify stakeholders

• Plan communications

• Distribute information

• Manage stakeholder expectations

• Report performance
Introduction

• Communication dimensions
  – Internal/external (customer, other projects, the media, the public)
  – Formal (reports, memos, briefings)/informal (emails, d-hoc discussions)
  – Vertical (up and down the organization)/horizontal (with peers)
  – Official (newsletters, annual report)/unofficial (off the record communications)
  – Written/oral
  – Verbal/non-verbal (voice inflections, body language)

• Communication skills
  – Listening actively and effectively
  – Questioning, probing ideas and situations to ensure better understanding
  – Educating to increase team’s knowledge so that they can be more effective
  – Fact-finding to identify or confirm information
  – Setting and managing expectations
  – Persuading a person or organization to perform an action
  – Negotiating to achieve mutually acceptable agreements between parties
  – Resolving conflict to prevent disruptive impacts, and
  – Summarizing, recapping, and identifying the next steps
Project Communications Management Overview

10.1 Identify Stakeholders

.1 Inputs
  .1 Project charter
  .2 Procurement documents
  .3 Enterprise environmental factors
  .4 Organizational process assets

.2 Tools & Techniques
  .1 Stakeholder analysis
  .2 Expert judgment

.3 Outputs
  .1 Stakeholder register
  .2 Stakeholder management strategy

10.2 Plan Communications

.1 Inputs
  .1 Stakeholder register
  .2 Stakeholder management strategy
  .3 Enterprise environmental factors
  .4 Organizational process assets

.2 Tools & Techniques
  .1 Communication requirements analysis
  .2 Communication technology
  .3 Communication models
  .4 Communication methods

.3 Outputs
  .1 Communications management plan
  .2 Project document updates

10.4 Manage Stakeholder Expectations

.1 Inputs
  .1 Stakeholder register
  .2 Stakeholder management strategy
  .3 Project management plan
  .4 Issue log
  .5 Change log
  .6 Organizational process assets

.2 Tools & Techniques
  .1 Communication methods
  .2 Interpersonal skills
  .3 Management skills

.3 Outputs
  .1 Organizational process assets updates
  .2 Change requests
  .3 Project management plan updates
  .4 Project document updates

10.5 Report Performance

.1 Inputs
  .1 Project management plan
  .2 Work performance information
  .3 Work performance measurements
  .4 Budget forecasts
  .5 Organizational process assets

.2 Tools & Techniques
  .1 Variance analysis
  .2 Forecasting methods
  .3 Communication methods
  .4 Reporting systems

.3 Outputs
  .1 Performance reports
  .2 Organizational process assets updates
  .3 Change requests

10.5 Distribute Information

.1 Inputs
  .1 Project management plan
  .2 Performance reports
  .3 Organizational process assets

.2 Tools & Techniques
  .1 Communication methods
  .2 Information distribution tools

.3 Outputs
  .1 Organizational process assets updates
10.1 Identify Stakeholders

- The process of identifying people/organizations (different levels of authority) impacted by the project, documenting their (positive/negative) interests, involvement, and impact on the project success (execution and completion).
- Important: levels of interest, expectations, importance, and influence.
- Goal: maximize the positive influence, mitigate potential negative impacts.
- Classification of stakeholders based on their interest, influence, and involvement in the project.
Inputs, Tools & Techniques, Outputs

- **Inputs**
  1. Project charter
  2. Procurement documents
  3. Enterprise environmental factors
  4. Organizational process assets

- **Tools & Techniques**
  1. Stakeholder analysis
  2. Expert judgment

- **Outputs**
  1. Stakeholder register
  2. Stakeholder management strategy
Data Flow

Project Communications Management

10.1 Identify Stakeholders

- Project charter
- Procurement documents
- Stakeholder management strategy
- Stakeholder register

10.2 Plan Communications

10.4 Manage Stakeholder Expectations

4.1 Develop Project Charter

12.1 Plan Procurements

Enterprise/Organization

5.1 Collect Requirements

8.1 Plan Quality

11.2 Identify Risks
Inputs

• Project charter
  – Project sponsors, customers, team members, organizations, groups and departments participating in the project
• Procurement documents
  – The parties in the contract such as suppliers
• Enterprise environmental factors
  – Organizational or company culture and structure
  – Governmental or industry standards
• Organizational process assets
  – Stakeholder register templates
  – Lessons learned from previous projects
  – Stakeholder registers from previous projects
Tools and Techniques

• Stakeholder analysis
  – Gathering and analyzing quantitative and qualitative information on interests, expectations, and influence
  – Step 1: identify all potential stakeholders, relevant information, such as their roles, departments, interests, knowledge levels, expectations, and influence levels
  – Key stakeholders: decision-makings, sponsors, project managers, primary costumers
  – Other stakeholders: known through interviewing identified stakeholders
  – Step 2: identifying their potential impact or support, classifying them to define an approach strategy. Classification models:
    • Power/interest (concern) grid
    • Power/influence (involvement) grid
    • Influence/impact (ability to effect change) grid
    • Salience model: power/urgency/legitimacy (how appropriate is their involvement) grid
  – Step 3: assessing how they may react/respond in various situations to influence them, to enhance their support, mitigate their potential negative impact
Power/Interest Grid with Stakeholders

- **A**: Keep Satisfied
- **B**: Manage Closely
- **C**: Keep Informed
- **D**: Monitor (Minimum Effort)
- **E**: Monitor
- **F**: Inform
- **G**: Inform
- **H**: Inform
Tools and Techniques

• Expert judgment
  – Senior management
  – Other units in the organization
  – Identified key stakeholders
  – Project managers who worked on the project in the same area
  – Subject matter experts (SMEs)
  – Industry groups and consultants
  – Professions and technical associations
Outputs

• Stakeholder register
  – Identification information
    • Name, organizational position, location, role in the project, contact information
  – Assessment information
    • Major requirements, main expectations, potential influence, phase in the life cycle with the most interest
  – Stakeholder classification
    • External/internal. Supporter/neutral, resistor, etc

• Stakeholder management strategy
  – Key stakeholders who can significantly impact the project
  – Level of participation
  – Stakeholder groups and their management
  – Stakeholder analysis matrix
  – Should we write everything in shared documents???
Sample Stakeholder Analysis Matrix

<table>
<thead>
<tr>
<th>Stakeholder</th>
<th>Stakeholder Interest(s) in the Project</th>
<th>Assessment of Impact</th>
<th>Potential Strategies for Gaining Support or Reducing Obstacles</th>
</tr>
</thead>
<tbody>
<tr>
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</tbody>
</table>
10.2 Plan Communications

• The process of determining the project stakeholder information needs and defining a communication approach
  – Who need what information, when, how should be delivered, by whom

• Improper communication planning: delay in message delivery, communication of sensitive info. To wrong audience, lack of communication to the required stakeholders

• Communication effectively and efficiently
  – Effective: Right format, right time, with the right impact
  – Efficient: providing only the information that is needed

• Communication planning should be very early so that time and budget (resources) are allocated to it

• Should be reviewed and revised regularly
Inputs, Tools & Techniques, Outputs

Inputs
1. Stakeholder register
2. Stakeholder management strategy
3. Enterprise environmental factors
4. Organizational process assets

Tools & Techniques
1. Communication requirements analysis
2. Communication technology
3. Communication models
4. Communication methods

Outputs
1. Communications management plan
2. Project document updates
Data Flow

Project Communications Management

10.1 Identify Stakeholders
- Stakeholder register
- Stakeholder management strategy

10.2 Plan Communications
- Project document updates
- Communications management plan

Enterprise/Organization
- Organizational process assets
- Enterprise environmental factors

4.2 Develop Project Management Plan

11.1 Plan Risk Management

Project Documents
Inputs

• Stakeholder register
• Stakeholder management strategy
  – Communication should be adopted to the project environment
• Enterprise environmental factors
  – Lessons learned
  – Historical information
• Organizational process assets
Tools and Techniques

• Communication requirement analysis
  – Type and format of information
  – Analysis of the value of the information
  – Number of potential communication channels/paths \(\frac{n(n-1)}{2}\), \(n\): number of stakeholders
  – Who communicates with whom, who will receive what information
  – Communication requirements depends on:
    • Organizational chart
    • Project organization and stakeholder responsibility relationships
    • Disciplines, departments, and specialities involved in the project
    • Logistics of how many persons will be involved with the project and at which locations
    • Internal information needs (communicating across organizations)
    • External information needs (communicating with the media, public, or contractors)
    • Stakeholder information from the stakeholder register and the stakeholder management strategy
Tools and Techniques

• Communication technology (brief/extended meetings, simple written materials to online materials)
  – Urgency of the need for information (frequency of reporting available on a moment notice?)
  – Availability of technology
  – Expected project staffing (communication system compatible with experience and expertise of the project participants?)
  – Duration of the project (changing system after the project is over?)
  – Project environment (face-to-face meetings or virtual meetings?)

• Communication models
  – Encode (transferring thoughts/ideas into language understood by others)
  – Message and feedback-message (output of encoding)
  – Medium (method of conveying the message)
  – Noise (anything interfering with the transmission and understanding of the message (distance, unfamiliar technology, lack of background information)
  – Decode (translating the message back into meaningful thoughts or ideas)
Basic Communication Model
Tools and Techniques

– Sender’s responsibility:
  • Information is clear, complete so that receiver can receive it correctly and understand it properly

– Receiver’s responsibility
  • Information has been received entirely, understood correctly, and acknowledged

• Communication methods
  – Interactive communication
    • Multidirectional exchange of information
    • Most effective
    • Meetings, phone calls, video conferencing, ...
  – Push communication
    • Send to recipients who need to know the information
    • Information is distributed, but not clear if it reached or understood
  – Pull communication
    • Used for very large volume of information or
    • Very large audiences
    • Intranet sites, e-learning, and knowledge repositories
Outputs

• Communication management plan
  – Stakeholder communication requirements
  – Information to be communicated (language, format, content, and level of detail)
  – Reason for distribution
  – Time frame and frequency for distribution
  – Person responsible for communicating
  – Person responsible for authorizing release of confidential information
  – Person/groups who will receive the information
  – Methods/technologies used to convey the information (memos, email, and/or press releases)
  – Resources allocated for communication activities (time, budget)
  – Escalating process identifying time frames and the management chain (names) for escalating of issues that cannot be resolved at a lower staff level
  – Method for updating and refining the communications management plan as the project progresses and develops
  – Glossary of common terminology
  – Flow charts of the information flow in the project, workflows with possible sequence of authorization, list of reports, and meeting plans, ...
  – Communication constrains derived from specific legislation/regulation, technology, and organizational policies
  – Guidelines/templates for project status meeting, project team meetings, e-meeting, email, project website, PM software
Outputs

• Project document updates
  – Project schedule
  – Stakeholder register, and
  – Stakeholder management strategy
10.3 Distribute Information

• Focus mainly on the execution process, implementing the communication management plan, responding to unexpected requests for information including:
  – Sender-receiver model (feedback loops and barriers to communication)
  – Choice of media (writing, oral, when to write informal memo/formal report, face-to-face/email)
  – Writing style (active/passive voice, sentence structure, word choice)
  – Meeting arrangement techniques (preparing an agenda and dealing with conflicts)
  – Presentation techniques (body language and design of visual aids)
  – Facilitation techniques (building consensus and overcoming obstacles)
Inputs, Tools & Techniques, Outputs

Inputs
- 1. Project management plan
- 2. Performance reports
- 3. Organizational process assets

Tools & Techniques
- 1. Communication methods
- 2. Information distribution tools

Outputs
- 1. Organizational process assets updates
Data Flow

Project Communications Management

- 10.3 Distribute Information
  - Organizational process assets
  - Organizational process assets updates

- 10.5 Report Performance
  - Performance reports

4.2 Develop Project Management Plan

Enterprise/Organization
Inputs

• Project management plan
• Performance reports
  – Project performance and status information should be made available prior to project meetings, should be precise and current
  – Updated forecasts (EVM)
• Organizational process assets
  – Policies, procedures and guidelines regarding information distribution
  – Templates, and
  – Historical information and lessons learned
Tools and Techniques

• Communication methods
  – Individual/group meetings, video and audio conferences, computer chats, other remote communication methods

• Information distribution tools
  – Hardcopy, manual filing systems, press releases, shared-access electronic databases
  – Electronic communication and conferencing tools such as email, fax, voice, mail, telephone, video and web conferencing, websites, web publishing
  – Electronic tools for PM such as web interfaces to scheduling and PM software, meeting and virtual office support software, portals, collaborative work management tools
Outputs

• Organizational process assets updates
  – Stakeholder notifications (resolved issues, approved changes, and general project status)
  – Project reports (formal/informal describing project status, lessons learned, issue logs, project closure reports, outputs from other knowledge areas)
  – Project presentations (formal/informal information to all of project stakeholders)
  – Project records (correspondence, memos, meeting minutes, and other documents describing the project, appropriate and extend possible, and organized)
  – Feedback from stakeholders
  – Lessons learned documentation (causes and issues, reasoning behind changes, lessons learned about information distribution)
10.4 Manage Stakeholder Expectations

• Involves communicating activities directed toward project stakeholders to influence their expectations, address concerns, and resolve issues such as:
  – Actively managing the expectations of stakeholders to increase the likelihood of project acceptance by negotiating and influencing their desires to achieve and maintain the project goals
  – Addressing, uncovering, and discussing concerns that have not become issue yet
  – Clarifying and resolving identified issues resulting in change request, postponing another project/phase, ...
Inputs, Tools & Techniques, Outputs

**Inputs**
1. Stakeholder register
2. Stakeholder management strategy
3. Project management plan
4. Issue log
5. Change log
6. Organizational process assets

**Tools & Techniques**
1. Communication methods
2. Interpersonal skills
3. Management skills

**Outputs**
1. Organizational process assets updates
2. Change requests
3. Project management plan updates
4. Project document updates
Data Flow
Inputs

• Stakeholder register
• Stakeholder management strategy
• Project management plan
  – Communication management plan in which goals, and objectives of stakeholders as well as level of communication required during project is listed.
  – Needs and expectations are identified, analyzed, and documented in communication management plan
• Issue log
  – Documenting and monitoring the resolution of issues
  – Clearly stated and categorized based on urgency and potential impact
  – An owner is assigned for action, a target date is established for closure
  – Unresolved issues can be a major source of conflict and project delays
• Change log
  – Changes, their impact on the project (time, cost, and risk) must be communicated with appropriate stakeholders
• Organizational process assets
  – Organizational communication requirements
  – Issue management procedures
  – Change control procedures
  – Historical information about previous projects
Tools and Techniques

• Communication methods
• Interpersonal skills
  – Building trust
  – Resolving conflict
  – Active listening
  – Overcoming resistance to change
• Management skills (act of directing and controlling a group of people for the purpose of coordinating and harmonizing the group toward the goal)
  – Presentation skills
  – Negotiating
  – Writing skills, and
  – Public speaking
Outputs

- Organizational process assets updates
  - Causes of issues
  - Reasoning behind corrective actions chosen, and
  - Lessons learned from managing stakeholder expectations
- Change requests
- Project management plan updates
  - Communication management plan
- Project document updates
  - Stakeholder management strategy (addressing concerns and resolving issues)
  - Stakeholder register
  - Issue log
10.5 Report Performance

• The process of collecting and distributing performance information including status reports, progress measurements, and forecasts
• Should provide information at a level appropriate for audience
• Simple/elaborated reports
  – Analysis of past performance
  – Current status of risks and issues
  – Work completed during the period
  – Work to be completed next
  – Summary of changes approved in the period, and
  – Other relevant information which must be reviewed and discussed
• Should be prepared regularly (or on an exception basis)
• Should include forecasted project completion
Inputs, Tools & Techniques, Outputs

**Inputs**
1. Project management plan
2. Work performance information
3. Work performance measurements
4. Budget forecasts
5. Organizational process assets

**Tools & Techniques**
1. Variance analysis
2. Forecasting methods
3. Communication methods
4. Reporting systems

**Outputs**
1. Performance reports
2. Organizational process assets updates
3. Change requests
Data Flow
Inputs

• Project management plan
  – Typically integrates scope, schedule, and cost
  – Can include technical and quality parameters
• Work performance information
  – Deliverables status
  – Schedule progress
  – Cost incurred
• Work performance measurements
  – Planned versus actual schedule performance
  – Planned versus actual cost performance, and
  – Planned versus actual technical performance
• Budget forecasts
• Organizational process assets
  – Report templates
  – Policies and procedures that define the measures and indicators to be used, and
  – Organizationally defined variance limits
Tools and Techniques

• Variance analysis
  – An after-the-fact look
  – May vary depending on the application area, the standard used, and the industry
  – Steps:
    • Verify the quality of the information collected to check if it is complete, consistent, and credible
    • Determine variances (and sources)
    • Determine the impact of the variances in the project cost and schedule as well as other areas
Tools and Techniques

• Forecasting methods
  – Time series methods (EVM, MA, extrapolation, linear prediction, trend estimation, and growth curve)
  – Casual/econometric methods (finding factors that might influence the variable forecasted, e.g., selling umbrella -> weather condition. Methods: regression analysis using linear/non linear regression, autoregressive moving average (ARMA), and econometrics)
  – Judgmental methods (intuitive judgements, opinions, and probability estimates, e.g., composite forecasts, surveys, Delphi method, scenario building, technology forecasting, and forecast analogy)
  – Other methods (simulation, probabilistic forecasting, and ensemble forecasting)
Tools and Techniques

• Communication methods
  – Usually push technique to distribute the info.

• Reporting systems
  – Standard tool for the project manager to capture, store, and distribute information to stakeholders about cost and schedule progress
  – Tabular, spreadsheets analysis, presentations, visual representations)
Outputs

• Performance reports
  – Should be at the detail level required by various stakeholders, as documented in the communications management plan
  – Common format: bar charts, S-curves, histograms, tables
  – Issued periodically
  – Simple/elaborated report
    • Analysis of past performance
    • Current status of risks and issues
    • Work completed during the next reporting period
    • Work to be completed during the next reporting period
    • Summary of changes approved in the period
    • Results of variance analysis
    • Forecasted project completion (time and cost), and
    • Other relevant information to be reviewed and discussed
# Tabular Performance Report Sample

<table>
<thead>
<tr>
<th>WBS Element</th>
<th>Values</th>
<th>Variance</th>
<th>Performance Index</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Planned Value (PV)</td>
<td>Earned Value (EV)</td>
<td>Actual Cost (AC)</td>
</tr>
<tr>
<td>1.0 Pre-Pilot Plan</td>
<td>63,000</td>
<td>58,000</td>
<td>62,500</td>
</tr>
<tr>
<td>2.0 Checklists</td>
<td>64,000</td>
<td>48,000</td>
<td>46,800</td>
</tr>
<tr>
<td>3.0 Curriculum</td>
<td>23,000</td>
<td>20,000</td>
<td>23,500</td>
</tr>
<tr>
<td>4.0 Mid-Term Evaluation</td>
<td>68,000</td>
<td>68,000</td>
<td>72,500</td>
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<tr>
<td>5.0 Implementation Support</td>
<td>12,000</td>
<td>10,000</td>
<td>10,000</td>
</tr>
<tr>
<td>6.0 Practice Manual</td>
<td>7,000</td>
<td>6,200</td>
<td>6,000</td>
</tr>
<tr>
<td>7.0 Roll-Out Plan</td>
<td>20,000</td>
<td>13,500</td>
<td>18,100</td>
</tr>
<tr>
<td><strong>Totals</strong></td>
<td><strong>257,000</strong></td>
<td><strong>223,700</strong></td>
<td><strong>239,400</strong></td>
</tr>
</tbody>
</table>
Outputs

• Organizational process assets updates
  – Report formats
  – Lessons learned documentation
  – Causes and issues
  – Reasoning behind the corrective action chosen

• Change requests (through Integrated Change Control Process)
  – Recommended corrective actions
  – Recommended prevention actions