**Communication Management Plan**

**ACC BCC Expansion Project**

**American Chemet Corporation**

**145 Highway 282**

**East Helena, MT 59635**

**May/02/2025**

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# Introduction

This Communications Management Plan sets the communications framework for this project. It will serve as a guide for communications throughout the life of the project and will be updated as communication needs change. This plan identifies and defines the roles of persons involved in this project. It also includes a communications matrix which maps the communication requirements of this project. An in-depth guide for conducting meetings details both the communications rules and how the meetings will be conducted, ensuring successful meetings. A project team directory is included to provide contact information for all stakeholders directly involved in the project.

# Communications Management Approach

The Project Manager will take a proactive role in ensuring effective communications on this project. The communications requirements are documented in the Communications Matrix presented in this document. The Communications Matrix will be used as the guide for what information to communicate, who is to do the communicating, when to communicate it and to whom to communicate.

As with most project plans, updates or changes may be required as the project progresses or changes are approved. Changes or updates may be required due to changes in personnel, scope, budget, or other reasons. Additionally, updates may be required as the project matures and additional requirements are needed. The project manager is responsible for managing all proposed and approved changes to the communications management plan. Once the change is approved, the project manager will update the plan and supporting documentation and will distribute the updates to the project team and all stakeholders. This methodology is consistent with the project’s Change Management Plan and ensures that all project stakeholders remain aware and informed of any changes to communications management.

# Communications Management Constraints

All project communication activities will occur within the project’s approved budget, schedule, and resource allocations. The project manager is responsible for ensuring that communication activities are performed by the project team and without external resources which will result in exceeding the authorized budget. Communication activities will occur in accordance with the frequencies detailed in the Communication Matrix in order to ensure the project adheres to schedule constraints. Any deviation of these timelines may result in excessive costs or schedule delays and must be approved by the project sponsor.

American Chemet Corporation’s organizational policy also states that only a manager or higher-level employee may authorize the distribution of confidential information. The project manager is responsible for ensuring that approval is requested and obtained prior to the distribution of any confidential information regarding this project.

# Stakeholder Communication Requirements

As part of identifying all project stakeholders, the project manager will communicate with each stakeholder to determine their preferred frequency and method of communication. This feedback will be maintained by the project manager in the project’s Stakeholder Register. Standard project communications will occur in accordance with the Communication Matrix; however, depending on the identified stakeholder communication requirements, individual communication is acceptable and within the constraints outlined for this project.

In addition to identifying communication preferences, stakeholder communication requirements must identify the project’s communication channels and ensure that stakeholders have access to these channels. If project information is communicated via secure means or through internal company resources, all stakeholders, internal and external, must have the necessary access to receive project communications.

Once all stakeholders have been identified and communication requirements are established, the project team will maintain this information in the project’s Stakeholder Register and use this, along with the project communication matrix as the basis for all communications.

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# Roles

**Project Sponsor**

The project sponsor is the champion of the project and has authorized the project by signing the project charter. This person is responsible for the funding of the project and is ultimately responsible for its success. Since the Project Sponsor is at the executive level communications should be presented in summary format unless the Project Sponsor requests more detailed communications.

**Project Director**

The Project Director oversees the project at the portfolio level and owns most of the resources assigned to the project. The Program Manager is responsible for overall program costs and profitability as such they require more detailed communications than the Project Sponsor.

**Key Stakeholders**

Normally Stakeholders includes all individuals and organizations who are impacted by the project. For this project we are defining a subset of the stakeholders as Key Stakeholders. These are the stakeholders with whom we need to communicate with and are not included in the other roles defined in this section. The Key Stakeholders include executive management with an interest in the project and key users identified for participation in the project.

*\*\*\* See Stakeholder Register for full list of Stakeholders \*\*\**

**Change Control Board**

The Change Control Board is a designated group which reviews technical specifications and authorizes changes within the organization’s infrastructure. Technical design documents, user impact analysis and implementation strategies are typical of the types of communication this group requires.

**Customer**

There is no specific customer for this project, as the finished goods produced will be sold to multiple customers. The true “customer” is American Chemet Corporation and its’ owners. As the entities who will be accepting the final deliverables of this project, they will be informed of the project status including potential impacts to the schedule for the final deliverable or the product itself.

**Project Manager**

The Project Manager has overall responsibility for the execution of the project. The Project Manager manages day to day resources, provides project guidance and monitors and reports on the projects metrics as defined in the Project Management Plan. As the person responsible for the execution of the project, the Project Manager is the primary communicator for the project distributing information according to this Communications Management Plan.

**Project Team**

The Project Team is comprised of all persons who have a role performing work on the project. The project team needs to have a clear understanding of the work to be completed and the framework in which the project is to be executed. Since the Project Team is responsible for completing the work for the project they played a key role in creating the Project Plan including defining its schedule and work packages. The Project Team requires a detailed level of communications which is achieved through day to day interactions with the Project Manager and other team members along with weekly team meetings.

**Steering Committee**

The Steering Committee includes management representing the departments which make up the organization. The Steering Committee provides strategic oversight for changes which impact the overall organization. The purpose of the Steering Committee is to ensure that changes within the organization are affected in such a way that it benefits the entire organization. The Steering Committee requires communication on matters which will change the scope of the project and its deliverables.

**Technical Lead**

The Technical Lead is a person on the Project Team who is designated to be responsible for ensuring that all technical aspects of the project are addressed and that the project is implemented in a technically sound manner. The Technical Lead is responsible for all technical designs, overseeing the implementation of the designs and developing as-build documentation. The Technical Lead requires close communications with the Project Manager and the Project Team.

# Project Team Directory

The following table presents contact information for all persons identified in this communications management plan. The email addresses and phone numbers in this table will be used to communicate with these people.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Role** | **Name** | **Title** | **Organization/ Department** | **Email** | **Phone** |
| **Project Sponsor** | Bill H. S. | President & CEO | Leadership | [billhs@chemet.com](mailto:billhs@chemet.com) | 406-441-7121 |
| **Project Director** | Joe B. | Director of Manufacturing | Leadership | [joeb@chemet.com](mailto:joeb@chemet.com) | 406-441-2086 |
| **Project Manager** | Cody Cusey | Purchasing Agent | Purchasing | [codyc@chemet.com](mailto:codyc@chemet.com) | 406-441-2058 |
| **Project Stakeholders** | **SEE** | **STAKEHOLDER** | **REGISTER** | **FOR MORE** | **INFORMATION** |
| **Customer** | **American** | **Chemet** | **Corporation** | [www.chemet.com](mailto:J.Doe@xyz.com) | 406-227-5302 |
| **Technical Lead** | Dennis M. | IT Manager | IT | [dennism@chemet.com](mailto:dennism@chemet.com) | 406-441-2048 |
| **Project Team** | Casey G. | Process Engineer | Engineering | [caseyg@chemet.com](mailto:caseyg@chemet.com) | 406-441-2035 |
| **Project Team** | Ryan C. | Engineering Manager | Engineering | [ryanc@chemet.com](mailto:ryanc@chemet.com) | 406-441-2058 |
| **Project Team** | Jeremy G. | QC Supervisor | QC | [jeremyg@chemet.com](mailto:jeremyg@chemet.com) | 406-441-2024 |
| **Project Team** | Raymond C. | Mechanical Engineer | Engineering | [raymondc@chemet.com](mailto:raymondc@chemet.com) | 406-441-2047 |
| **Project Team** | Josh A. | Production Supervisor | Production | [josha@chemet.com](mailto:josha@chemet.com) | 406-441-2033 |
| **Project Team** | Kevin F. | Logistics Supervisor | Logistics | [kevinf@chemet.com](mailto:kevinf@chemet.com) | 406-441-2022 |

# Communication Methods and Technologies

The project team will determine, in accordance with American Chemet Corporation’s organizational policy, the communication methods and technologies based on several factors to include, but not limited to: stakeholder communication requirements, available technologies (internal and external), and organizational policies and standards.

American Chemet Corporation maintains a SharePoint platform within the PMO, as well as a local network, which all projects use to provide updates, archive various reports, and conduct project communications. This platform enables senior management, as well as stakeholders with compatible technology, to access project data and communications at any point in time. SharePoint also provides the ability for stakeholders and project team members to collaborate on project work and communication.

American Chemet Corporation maintains software licenses for MS Project software. All project teams are responsible for developing, maintaining, and communicating schedules using this software. PERT Charts are the preferred format for communicating schedules to stakeholders. The project schedule will be maintained on both the SharePoint platform and the network.

All project communication and documentation, in addition to being maintained on the SharePoint platform and network, will be archived on the internal American Chemet Corporation’s physical tape backup system. Printed copies of all projects are to be stored in one of the fire safes located throughout the organiztation. Organizational naming conventions for files and folder will be applied to all archived work.

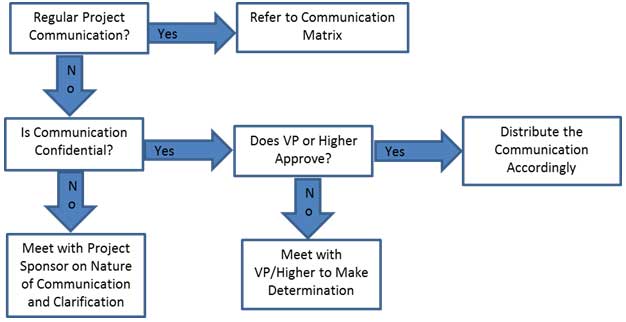
# Communications Matrix

The following table identifies the communications requirements for this project.

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Communication Type** | **Objective of Communication** | **Medium** | **Frequency** | **Audience** | **Owner** | **Deliverable** | **Format** |
| Kickoff Meeting | Introduce the project team and the project. Review project objectives and management approach. | * Face to Face | Once | * Project Sponsor * Project Team * Stakeholders | Project Director | * Agenda * Action Items | * Soft copy archived on project SharePoint site and network |
| Project Team Meetings | Review status of the project with the team. | * MS Teams Meeting | Weekly | * Project Team | Project Director | * Agenda * Action Items Project schedule | * Soft copy archived on project SharePoint site and network |
| Technical Design Meetings | Discuss and develop technical design solutions for the project. | * Face to Face * MS Teams Meeting | Weekly or as needed | * IT / IS * Project Team | Technical Lead | * Agenda * Action Items | * Soft copy archived on project SharePoint site and network |
| Monthly Project Status Meetings | Report on the status of the project to management. | * MS Teams Meeting | Monthly | * Leadership | Project Director | * Slide updates * Project schedule * Action Items | * Soft copy archived on project SharePoint site and network |
| Project Status Reports | Report the status of the project including activities, progress, costs and issues. | * Email * MS Teams Meetings | Monthly | * Project Sponsor * Project Team * Stakeholders * Leadership | Project Director | * Project Status Report * Project schedule | * Soft copy archived on project SharePoint site and network |

# Communication Flowchart

The communication flowchart below was created to aid in project communication. This flowchart provides a framework for the project team to follow for this project. However, there may be occasions or situations which fall outside of the communication flowchart where additional clarification is necessary. In these situations, the Project Manager is responsible for discussing communication with the Project Sponsor and determining how to proceed.



**Meet with manager/higher to make determination**

**Does manager or higher approve?**

# Guidelines for Meetings

**Meeting Agenda**

Meeting Agenda will be distributed 5 business days in advance of the meeting. The Agenda should identify the presenter for each topic along with a time limit for that topic. The first item in the agenda should be a review of action items from the previous meeting.

**Action Items**

Action Items are recorded in both the meeting agenda and minutes. Action items will include both the action item along with the owner of the action item. Meetings will start with a review of the status of all action items from previous meetings and end with a review of all new action items resulting from the meeting. The review of the new action items will include identifying the owner for each action item.

**Meeting Organizer**

The Meeting Organizer is responsible for distributing the meeting agenda, facilitating the meeting and distributing the action items. The Meeting Organizer will ensure that the meeting starts and ends on time and that all presenters adhere to their allocated time frames.

The role of Note Taker will also be assumed by the Meeting Organizer. They are primarily responsible for documenting the status of all meeting items, maintaining a Parking Lot item list and taking notes of anything else of importance during the meeting. The Meeting Organizer/Note Taker is responsible for collecting all action items and distributing appropriately.

**Parking Lot**

The Parking Lot is a tool used by the facilitator to record and defer items which aren’t on the meeting agenda; however, it merits further discussion later or through another forum.

A parking lot record should identify an owner for the item as that person will be responsible for ensuring follow-up. The Parking Lot list is to be included in the meeting minutes.

# Communication Standards

For this project, American Chemet Corporation will utilize standard organizational formats and templates for all formal project communications. Formal project communications are detailed in the project’s communication matrix and include:

**Kickoff Meeting** – project team will utilize American Chemet Corporation’s standard templates for meeting agenda and action items. Additionally, any slides presented will use the American Chemet Corporation standard slideshow template.

**Project Team Meetings** – project team will utilize American Chemet Corporation’s standard templates for meeting agenda and action items. Additionally, any slides presented will use the American Chemet Corporation standard slideshow template.

**Technical Design Meetings** - project team will utilize American Chemet Corporation’s standard templates for meeting agenda and action items. Additionally, any slides presented will use the American Chemet Corporation standard slideshow template.

**Monthly Project Status Meetings** - project team will utilize American Chemet Corporation’s standard templates for meeting agenda and action items. Additionally, any slides presented will use the American Chemet Corporation standard slideshow template.

**Project Status Reports** – project team will utilize American Chemet Corporation’s standard templates for meeting agenda and meeting minutes. Additionally, the standard project status report document, available on the share drive, will be used to provide project status updates.

Informal project communications should be professional and effective but there is no standard template or format that must be used.

# Communication Escalation Process

Efficient and timely communication is the key to successful project completion. As such, it is imperative that any disputes, conflicts, or discrepancies regarding project communications are resolved in a way that is conducive to maintaining the project schedule, ensuring the correct communications are distributed, and preventing any ongoing difficulties. In order to ensure that all projects stay on schedule and issues are resolved, American Chemet Corporation will use its standard escalation model to provide a framework for escalating communication issues. The table below defines the priority levels, decision authorities, and timeframes for resolution.

|  |  |  |  |
| --- | --- | --- | --- |
| **Priority** | **Definition** | **Decision Authority** | **Timeframe for Resolution** |
| Priority 1 | Major impact to project or business operations. If not resolved quickly there will be a significant adverse impact to revenue and/or schedule. | Vice President or higher | Within 4 hours |
| Priority 2 | Medium impact to project or business operations which may result in some adverse impact to revenue and/or schedule. | Project Sponsor | Within one business day |
| Priority 3 | Slight impact which may cause some minor scheduling difficulties with the project but no impact to business operations or revenue. | Project Manager | Within two business days |
| Priority 4 | Insignificant impact to project but there may be a better solution. | Project Manager | Work continues and any recommendations are submitted via the project change control process |

*\*\*\* Any communication including sensitive and/or confidential information will require escalation to VP level or higher for approval prior to external distribution. \*\*\**

# Glossary of Communication Terminology

|  |  |
| --- | --- |
| Term | Definition |
| Communication | The effective sending and receiving of information. Ideally, the information received should match the information sent. It is the responsibility of the sender to ensure this takes place. |
| Stakeholder | Individuals or groups involved in the project or whose interests may be affected by the project’s execution or outcome. |
| Communications Management Plan | Portion of the overall Project Management Plan which details how project communications will be conducted, who will participate in communications, frequency of communications, and methods of communications. |
| Escalation | The process which details how conflicts and issues will be passed up the management chain for resolution as well as the timeframe to achieve resolution. |

Sponsor Acceptance

Approved by the Project Sponsor:

Date:

Bill H. S.

President and CEO