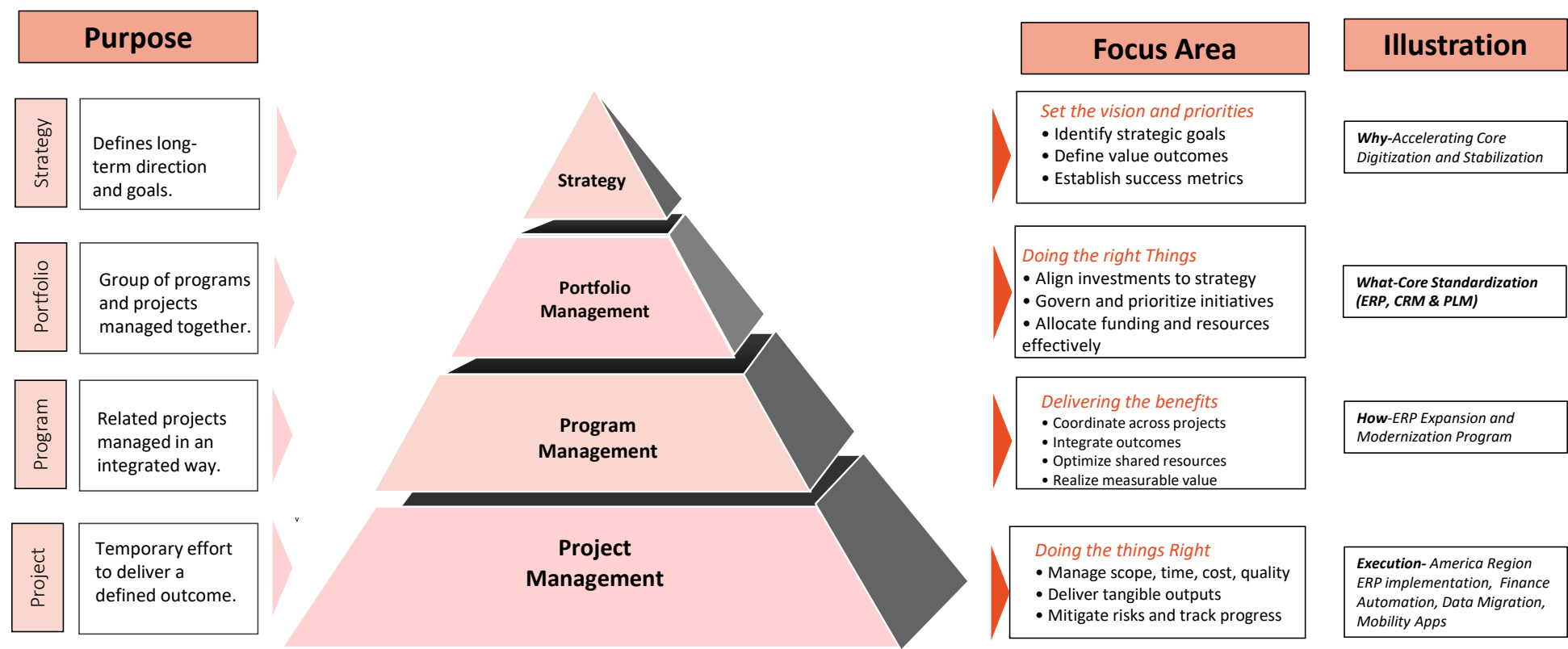




EDGE – ELGI IT & Digital Governance Excellence

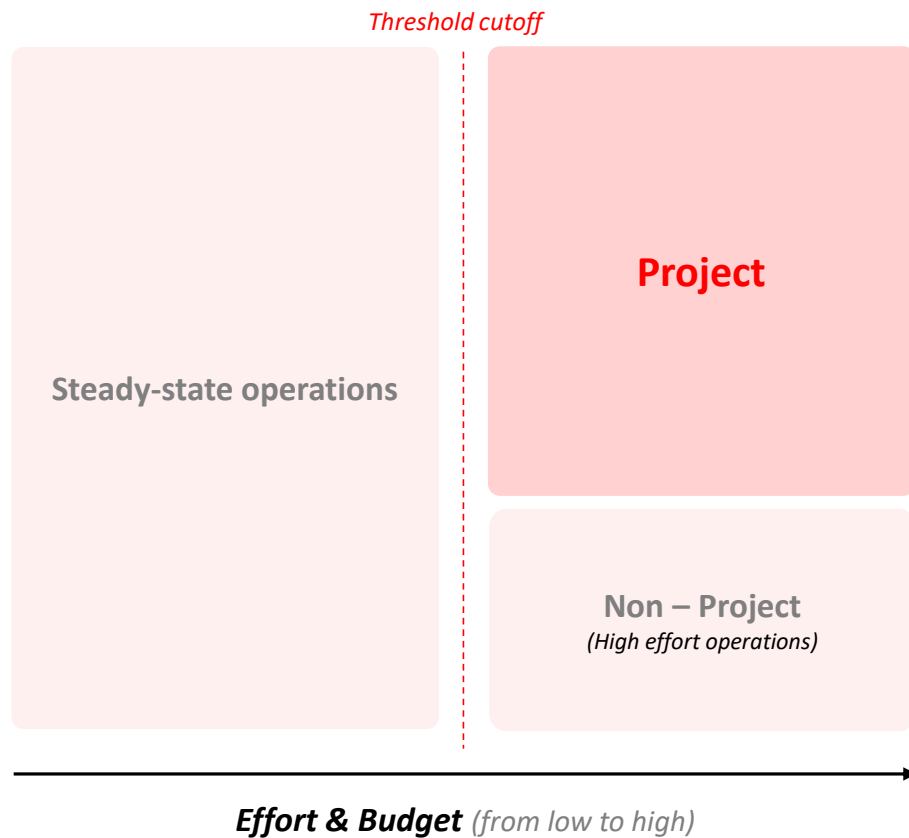
December 2025

Integrated Delivery Approach



Integrating Strategy, Portfolio, Program, and Project levels creates alignment, clarity of purpose, measurable results, and effective governance for delivery success.

What constitutes a Project?



A Project...

-  Is a temporary endeavor with a defined start and end
-  Meets a time, cost, and effort threshold
-  Has a specific scope, objectives, and deliverables
-  Requires committed resources and active management
-  Involves planning, execution, monitoring and closure

Examples

New application
development/
integration

Data migration
from on-prem
infrastructure to
cloud

Setting up a 3P
supplier
management
framework

Project Classification

Defining Small and Large Projects

ASPECT	SMALL PROJECTS	LARGE PROJECTS
 Definition	Minor enhancements or fixes with limited scope, handled by small teams using a Hybrid approach for faster, flexible delivery	Major initiatives with high complexity, multiple teams, and significant impact, managed through formal governance using a structured Waterfall approach
 Effort Range	5 - 40 Man-days	> 40 Man-days
 Monthly Budget	<= INR 10 Lakhs ¹	> INR 10 Lakhs
 Characteristics	• Limited scope and complexity • Impacts a single system or small user group • Fast turnaround (<i>few days to few weeks</i>) • Low cross-functional involvement	• High complexity, scale, and cross-functional impact • Involves multiple systems and business units • Long duration (<i>several months to over a year</i>) • Requires significant resources and budget • Demands formal project mgmt. and governance
 Examples	• Minor feature enhancements • Configuration changes • Small software updates/patches • Lightweight internal apps	• Full system redesign • Enterprise software rollout • Cloud migration • Large-scale automation • M&A IT integrations

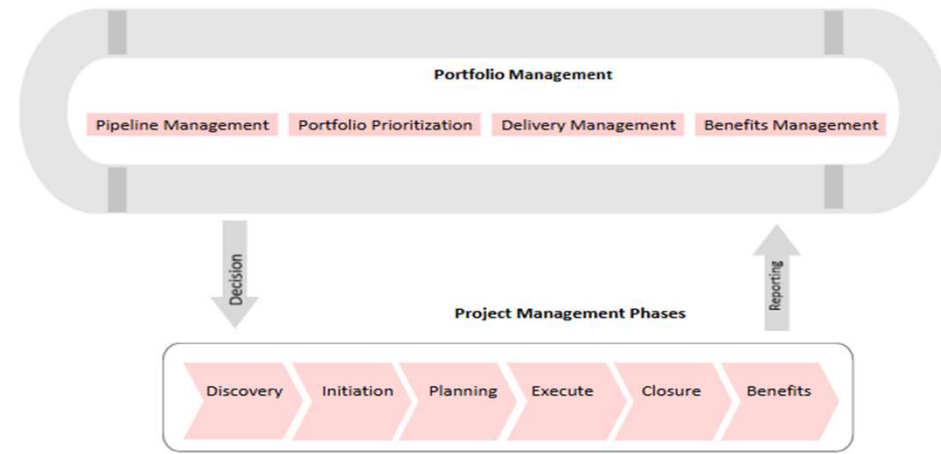
¹ **Note:** Assumes two resources working on the project at an hourly bill rate of ~INR 3,000. The budget can also correspond to HW/SW cost up to INR 10 Lakhs

Project Management – Guiding Principles

Embedding SPEED as the Foundation of Project Management

S SPECIFIC & MEASURABLE	<i>Clear objectives with measurable outcomes.</i>
P PROCESS DOCUMENTATION	Document the business process to ensure clarity, consistency, and alignment.
E EXECUTIVE ALIGNMENT	<i>Leadership buy-in and strategic alignment.</i>
E EXECUTION AND RESOURCES	<i>Drive delivery through cross-collaboration and shared expertise</i>
D DATA AND DOCUMENTATION	Ensure data readiness and build a knowledge base by documenting change.

Project Management – Phases



DISCOVERY

Intake, Align to strategy & Ideate

Identify the business need, assess feasibility, and define high-level objectives



INITIATION

Build project charter

Project kick off, Refine project objectives, scope, and obtain approval to proceed



PLANNING & DESIGN

Plan – schedule, cost, resources

Develop detailed plans for project execution, schedule, and resources



EXECUTE

Deliver, inspect and adapt

Develop and deliver project outputs according to the plan

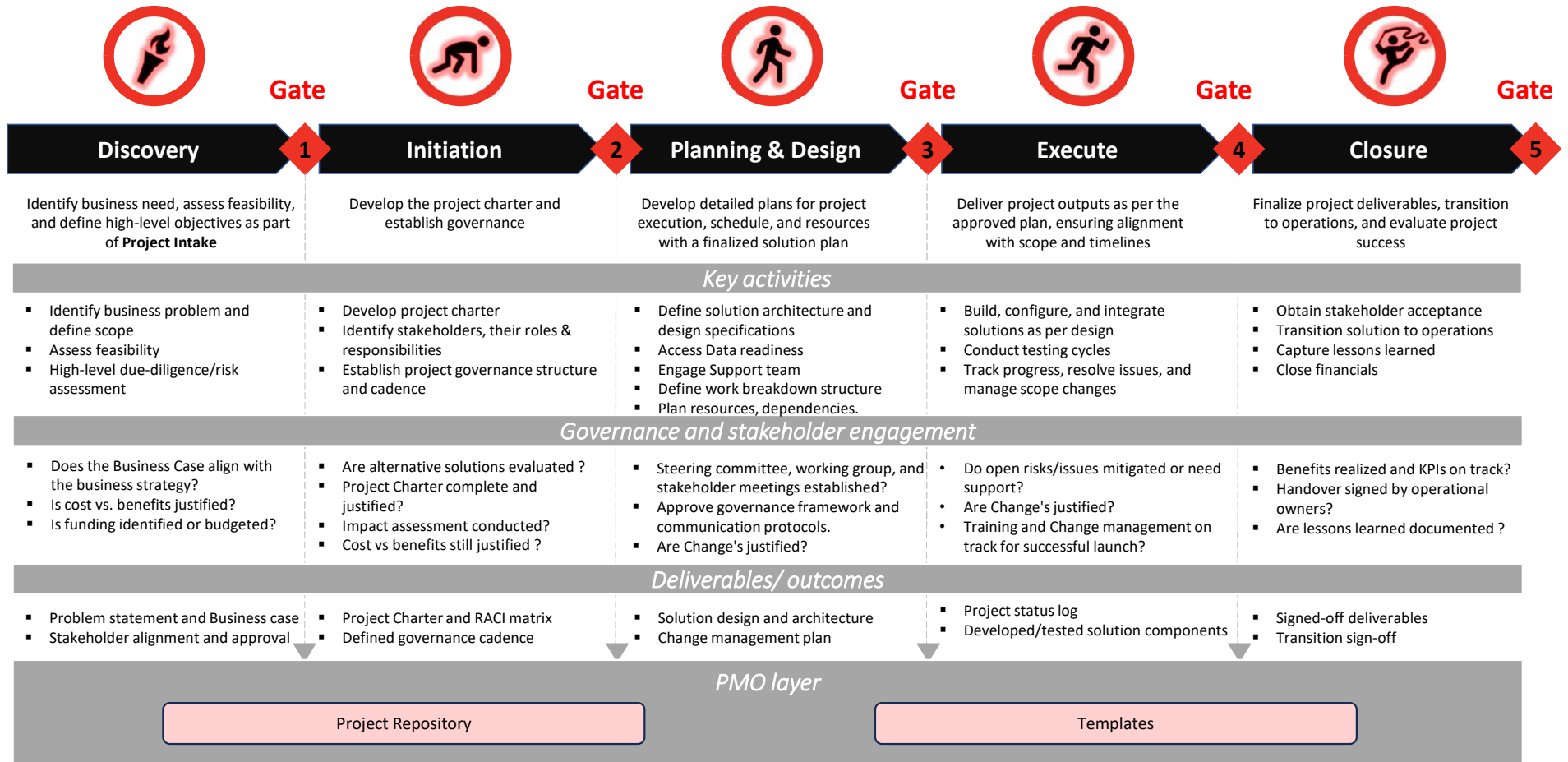


CLOSURE

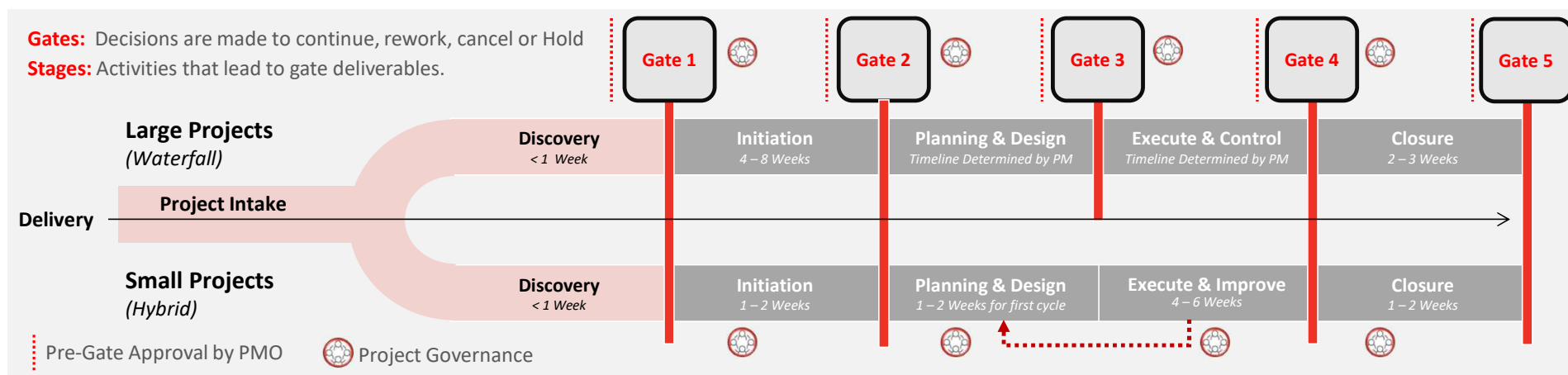
Value realization

Finalize project deliverables, transition to operations, and evaluate project success

Project Management – Life Cycle & Stage Gates



Large and Small Projects Approach



Large Projects

More specific documentation templates aligned with corporate standards

Success is measured through progress against plan and delivery of clearly defined project outcomes

Small Projects

Less documentation but more real time management information available through digital tooling solutions

Success is measured through ongoing monitoring of OKRs and user stories against burn down charts and velocity metrics

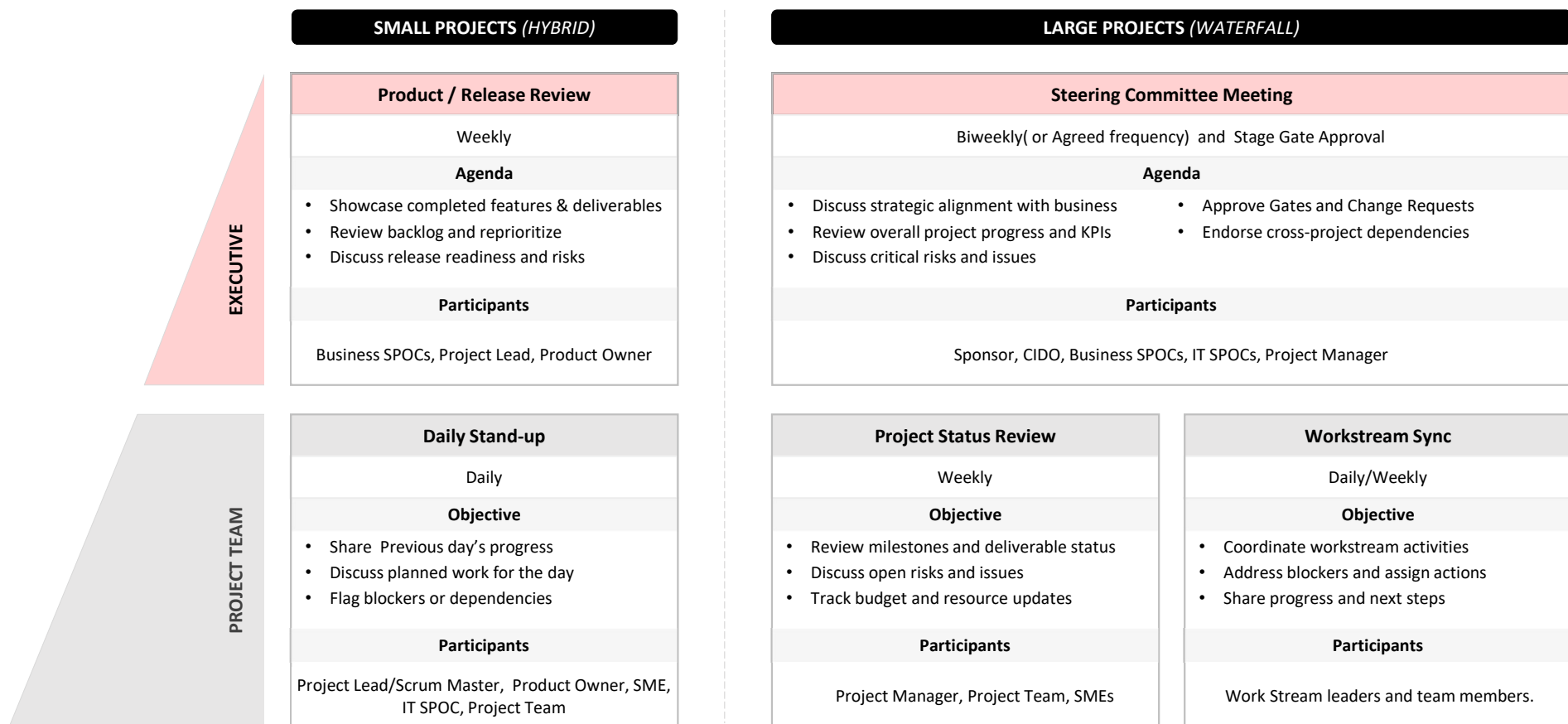
- Both have stage gate reviews and health check sessions that are formal and structured, aiming to ensure the project is on track and that any issues or risks are identified and addressed before moving on to the next phase
- Both require effective risk management to identify and mitigate potential risks
- Both require effective resource management to ensure that projects are completed on time and within budget

Key Roles | Large vs Small Projects

Comparative view of roles and responsibilities in large-scale waterfall projects versus small hybrid initiatives

SMALL PROJECTS (HYBRID)		LARGE PROJECTS (WATERFALL)	
Project Lead / Scrum Master	Responsible for facilitating project meetings, removing impediments for the team, and serving as the main liaison between the IT department and project stakeholders to ensure smooth communication and delivery.	Project Sponsor	The executive or leader with overall accountability for the project, typically responsible for securing funding and ensuring the project's success by providing strategic direction and support.
Product Owner	Responsible for defining the product vision, managing the product backlog, and prioritizing features to ensure the development team delivers maximum value aligned with business goals.	Steering Committee	Project governance focused on guiding strategic decision-making, aligning stakeholders, support removing obstacles and overseeing the successful execution of key objectives.
Subject Matter Expert (SME)	Provides specialized knowledge and expertise in a specific area of the project, ensuring accuracy, relevance, and alignment with industry or organizational standards.	Project Manager	Individual responsible for planning, executing, and closing a project—managing the team, scope, timeline, and resources to ensure successful delivery of project goals.
Solution Architect	Designs and oversees the implementation of technical solutions that meet business requirements, ensuring they are scalable, secure, and aligned with the overall enterprise architecture.	Enterprise and / or Solution Architect	Responsible for designing the overall structure of technology systems, ensuring that the project's solutions align with enterprise-wide standards, strategies, and business goals.
Project / Scrum Team	Cross-functional group of professionals who collaboratively plan, develop, test, and deliver product increments in iterative sprints.	Project Team	Internal and external group of individuals with specific roles and skills who collaboratively work to plan, execute, and deliver the project's objectives within the defined scope, time, and budget.

Governance | Small vs Large Projects



Stage Gate Activity Matrix

Stage Gate	Workstreams					
	Program Management & Governance	Requirement Gathering & Design	Data Management & Reporting	Build, Test & Quality Assurance	Deployment & Operations	Business Delivery & Change Management
G1 - Discovery	- Define project approach & resourcing assumptions - Identify preliminary governance & stakeholders	- Gather high-level business requirements - Feasibility assessment - Impact assessment - Preliminary budget estimate	- Identify impacted data domains, systems & dependencies	NA	NA	- Identify business champions (SMEs)
G2 - Initiation	- Formal project kick-off - Establish governance cadence - Vendor/commercial engagement (<i>RFPs, demos</i>)	- Requirement workshops (<i>functional & technical</i>) - Gap Assessment - Finalize business process documentation - Solution design sign-off	- Conduct data readiness assessment	NA	NA	- Define initial change impact assessment - Identify key stakeholders for training & comms planning
G3 - Planning & Design	- Develop detailed resource plan - Initiate RAID log & risk register - Engage vendors & ITSM support	- Complete detailed design (<i>solution, processes, security</i>) - Draft system integration plan	- Data cleansing & conversion plan	- Define test strategy (<i>SIT, UAT, performance</i>) - Identify test environments & tools	- Draft cutover strategy - Draft hypercare & stabilization plan	- Prepare change mgmt. plan - Develop training strategy
G4 - Execute	- Oversight of execution progress (status, RAID) - Resolve cross-workstream risks/issues	- Validate solution against requirements (SIT/UAT) - Architecture & integration checkpoints	- Trial conversions & mock runs - Reconcile migrated vs legacy data	- Conduct SIT, resolve defects - UAT & sign-off - Performance & security testing	- Execute cutover & validate - Activate hypercare support	- Execute training - Deploy comms for launch - Confirm business readiness
G5 - Closure	- Budget reconciliation - Archive project documentation	- Validate all requirements delivered - Document deferred requirements	- Validate data migration / cleansing - Confirm reporting handover to operations	- Close hypercare defect fixes - Finalize release documentation	- Complete stabilization & transition to BAU support	- Measure benefits realization - Conduct adoption assessment - Close training & feedback loop

Stage Gate Deliverables Matrix

Stage Gate	Workstreams					
	Program Management & Governance	Requirement Gathering & Design	Data Management & Reporting	Build, Test & Quality Assurance	Deployment & Operations	Business Delivery & Change Management
G1 - Discovery	- Intake Form - Cost & Resource Estimate - Business Case	- BRD Document - Solution Outline	NA	NA	NA	NA
G2 - Initiation	- PRB Form - Project Cost Estimates - Resource Plan - Project Charter	- Detailed Requirements - Traceability Matrix - Plan on a Page - RACI Matrix	NA	NA	NA	- Change Management Plan
G3 - Planning & Design	- Project Plan with Timelines - Communication Plan - RAID Log - Change Control Documents	- Detailed Requirements & Component-level Solution Designs	NA	- Test Strategy & Approach	- Cut-over Plan - Post-Go-Live Support & Stabilization Plan	- Training Plan
G4 - Execute	- RAID Tracker	- Configuration / Build Completion Report	- Data Migration & Validation Reports	- SIT & UAT Test Reports - Test Execution & Sign-off Report	- Cutover & Deployment - Execution Report - Deployment / Release Note	- Business Readiness & Training Materials - Business Readiness Confirmation
G5 - Closure	- Post-Implementation Review - Formal Project Closure Approval - Lessons Learned document	NA	NA	NA	- Operations Handover Document (signed by receiving team)	- Stakeholder Feedback Report

THANK YOU