Strategies for Implementing the CMMI Project Management Process Category

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**An SEI Transition Partner** 



#### Strategies for Implementing the CMMI Project Management Process Category

### **Objectives**

Attending this presentation should enable you to:

- Understand how differing perceptions of project management makes this process category so difficult to implement
- 2. See the value of an incremental approach to implementation
- 3. Take away practical examples as a starting point
- 4. Consider common organizational roadblocks to project management that nearly every organization encounters

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### **Project Management Process Category**

#### The PM Process Category consists of :

- Project Planning (PP)
- Project Monitoring & Control (PMC)
- Supplier Agreement Management (SAM)
- Integrated Project Management (IPM)
- Risk Management (RSKM)
- Quantitative Project Management (QPM)

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### Why is PM so difficult?

There are two root causes of most problems implementing project management:

- "Project Management" means different things to different people
- Implementing project management usually impacts every aspect of the organization:
  - Engineering
  - □ Senior management
  - □ Contracts, purchasing, legal
  - Human resources
  - Finance
  - Marketing & sales
  - Customers

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### "Project Management" as Viewed by Senior Managers

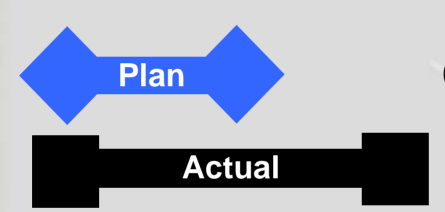
- "It's common sense ... doesn't require special training or education ... anyone can do it."
- "It requires minimal effort ... the engineers already know what needs to be done."
- "If project managers are doing their job, I shouldn't have to be involved."
- "Project management is just walking around talking to people ... what's the big deal?"

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Gee ... I never

saw that coming!

### Project Management as Practiced by "PMs" (who aren't really PMs!)



PMs who are not trained are "victims" of "surprise" circumstances instead of planners and agents of action.

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### "Project Management" as Practiced by PMs (who aren't really PMs!)

- PM is just paperwork: Plans and schedules are created (to show off documentation), but aren't maintained or used to make decisions.
- Hope is the strategy: Wishful thinking prevails ... missed deadlines surprise everyone.
- Someone else's fault: The customer is blamed for all problems, because "we're just doing what they asked us to do."
- Yelling fixes everything: Senior Management's most frequent response is "Make It So!"

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Project Management Requires a Fundamental Shift in Philosophy

To successfully implement the Project Management Process Category, people must radically change the way they've been taught to think and behave at work.

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### Project Management is a Change in Attitudes and Behaviors

#### Project Management:

- Plan first, then do in accordance with the plan
- Being proactive
- Using facts for making decisions
- Observing and measuring work performance
- □ Introspection and learning

#### Not Project Management:

- Act and then wait for "surprise" consequences
- Being reactive
- Making decisions "from the gut" ... "shoot from the hip"
- Replacing reality with the desired perception
- □ Blaming everyone but yourself

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### So What Can Be Done?

### Take an incremental approach!

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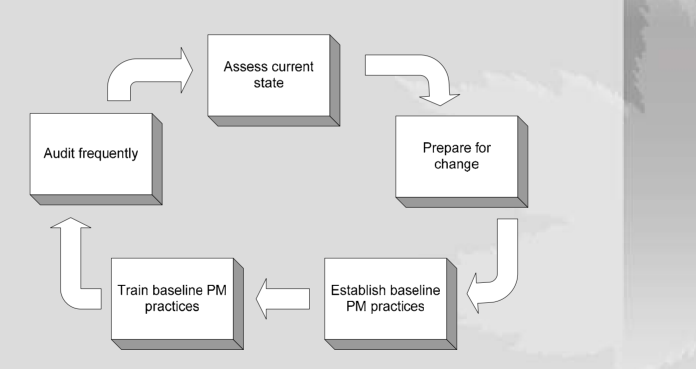
### Why an Incremental Approach Works Best

#### Benefits of an incremental approach:

- Demonstrate basic benefits and value early on
- Start collecting baseline metrics
- Give people time to adjust
  - Allow time for training and absorption
  - Senior management needs to change too
- Less organizational impact
- Understand your needs before purchasing tools
- Some problems are organizational problems and they may take a LONG time to solve
- You can start to lay the foundations for many Generic Practices right away

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### **Incremental Approach**



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### **Preparing for Change**

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### **Consider the Impact on Project Managers**

#### A sea change for project managers:

- You will be asking them to do things they've never done before:
  - Work with costs and other financial concepts
  - Understanding company infrastructure
  - Influencing and negotiating rather than just doing
  - Managing people, not just systems or technology
  - Preparing to challenge and be challenged
- Some will leave or asked to be reassigned
- □ It's hard to ask for help
  - Don't assume if they are not following the process, they're being antagonistic. They may not understand how or why.

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### **Teach PMs What They Need to Know**

### Establish a Project Management training program:

- Not just processes and tools, but also:
  - Measurement and statistical analysis
  - Financial concepts
  - Leadership skills
  - Communication, presentation, and negotiation skills
- Consult with Human Resource or Training Departments
- Consider the Project Management Institute (PMI) as a resource

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### **Consider the Impact on Senior Management**

Senior Leadership needs to understand they have a critical role in project management:

- You will be asking them to do things they may have never done before:
  - Be involved with the projects
  - Become a "customer" for project and process performance facts and measures
  - □ Make decisions and act on facts
  - Remove roadblocks
  - Challenge and be challenged
- Be frank with them about the time it will take and give them tools they can use
- □ It's hard for Senior Management to ask for help
  - □ Coach in private.

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### **Prepare Senior Management**

#### **Ensure Senior Management:**

- Understands their role in project management
- Understands the need for enforcement and reinforcement
- □ Knows there may be turnover
- Understands the incremental approach
- Knows what successful project management looks like, and knows that it is not synonymous with successful projects

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### **Consider the Impact on Other Staff**

Ask these questions, and incorporate the answers into the effort to establish project management in the org:

- Who owns the customer relationship?
- Who owns the resources?
- Who owns the financial data?
- Does the organization or project have measurable performance goals? (Hint: "be better" is insufficient.)
- Why does the individual care about improvement? What are the incentives?
- Is project management the right fix but for the wrong problem?

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### **Establish a Minimum Baseline Standard**

Before making improvements, establish a minimum standard for projects to enable learning and quantify the weaknesses:

- □ Management issues a policy for Project Management.
- Use existing tools and processes whenever possible
- □ Keep documentation to a minimum
- Project Planning Baseline Example:
  - □ All projects must have a written scope statement.
  - All projects must have a WBS where each task requires a maximum of 120 effort hours.
  - All projects must document the specific required skill sets of each project team member.
  - Senior management must approve the above documented information before resources will be assigned to the project.

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### Establish a Minimum Baseline Standard (continued)

- □ Project Monitoring & Control Baseline Example:
  - Each project manager will compare and report actual cost and schedule against the plan at least once per month.
  - All cost and schedule deviations of greater than 10% require a reforecast and corrective action plan
  - An Action Item / Issue Log will be maintained for each project.
  - □ The project manager will present the above information to senior management at the end of each month.

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### **Train and Audit**

### Once you establish the minimum standard, you must follow through:

- Train the managers on the minimum standard
- □ Train the managers on the tools
- Provide a way to collect baseline measures of effort for performing the new tasks
- Audit early and often!
- Report adherence to standards in aggregate
- Recognize and act on improvement suggestions

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### **Common Roadblocks in Project Planning**

Some of the common planning issues, and ways of dealing with them are:

- Basing estimates on attributes of work/work products:
  - Size attributes are difficult and contentious
  - Consider attributes by phase (to start)
  - Use attributes that are organic to the organization, not just what others in the industry use
- Confusion between risks and issues:
  - Provide training on basic risk management
- □ Concerns that planning effort exceeds the benefits:
  - Another reason to start small and give reasons why a certain step is being performed
  - Advertise planning success stories and case studies (theory does not impress practitioners!)

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### Common Roadblocks in Project Planning (continued)

- Concerns regarding access to financial data (salaries, billing rates, overhead):
  - Get started by using standardized rates or just tracking effort or resource usage

#### □ Price and cost are not the same thing:

- Project Managers provide the estimate for total resources required
- Sales can determine the price, but this doesn't change the resources required to do the work or the cost of performing it

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### Common Roadblocks in Project Monitoring & Control

Some of the common monitoring and control issues, and ways of dealing with them are:

- □ Senior Management Availability:
  - Establish a rotating schedule on a convenient day for Senior Management
  - Start by reviewing a subset of projects and set strict timelimit for each project
  - Do NOT hold the meetings (such as project reviews) without Senior Management
  - In project reviews, lead the change by responding to information backed by data or measures
- □ Concerns regarding distribution of actual cost data:
  - Report in aggregate by project phase rather than on an individual basis

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### Common Roadblocks in Project Monitoring & Control (continued)

- Hesitancy to raise concerns and issues:
  - □ Separate the person from the problem
  - Define objective measures to trigger responses
  - When issues are identified, treat them seriously, track them, brainstorm the potential impact and potential resolutions
- □ Time tracking:
  - Don't require too much detail to start, especially if you're going to have to track it manually
- What do we tell (or don't tell) the customer?
  - Define the level of detail and frequency of status reporting that is appropriate for the customer
  - Categorize issues and risks as internal and external and report accordingly

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### **Risk Management**

- Understand the model's requirements for a "comprehensive" strategy
- Unless, you feel risk management is an area of exceptional importance for you (for instance, human safety or environmental concerns), wait until you have PP/PMC/SAM implemented.
- Best to adapt your categories of risks from experience gathered during CMMI Level 2 implementation, not a book ... project lesson's learned is a great source for identifying risks to future projects

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### Incremental Approach gets Generic Practice implementation started

The following Generic Practices can be started immediately with this incremental approach:

- GP2.1 (Establish an Organizational Policy)
- GP2.3 (Provide Resources)
- □ GP2.4 (Assign Responsibility)
- GP2.5 (Train People)
- GP2.7 (Identify and Involve Relevant Stakeholders)
- GP2.9 (Objectively Evaluate Adherence)

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### **Use the Project Management Institute (PMI)**

PMI is a great resource for project management tools, training, and best practices:

- The standards document, A Guide to the Project Management Body of Knowledge (PMBOK Guide), is recognized throughout the world as a standard for managing projects
- The PMBOK Guide is approved as an American National Standard by the American National Standards Institute (ANSI).
- Project Management Professional and Certified Associate in Project Management certifications.
- □ Local chapters and specific interest groups
- See <u>www.pmi.org</u> for more information

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### Leveraging the PMI Synergy

The CMMI and the PMBOK can be used together for more effective and efficient process improvement:

- Use PMBOK as "how to" guide for implementing the project management practices in the CMMI.
- Use the PMBOK's Project Procurement Management section to complement the CMMI's Supplier Agreement Management.
- Use PMBOK-based training and certifications to create training plans for project management staff.
- Use PMI certified PMPs to define your organization's project management processes.

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### Leveraging the Synergy (cont)

... more effective and efficient process improvement:

- Use the CMMI to "round-out" the PMBOK by integrating the management of other system engineering processes into project management.
- Use the CMMI's Generic Practices to establish the infrastructure needed to institutionalize good project management practices.
- Use the PMBOK's practices for project initiation and project closure to complement the CMMI's Project Planning and Project Monitoring and Control.

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