PROJECT MANAGEMENT FOR PROJECT MANAGERS

Lesson 10: Project INTEGRATION Management



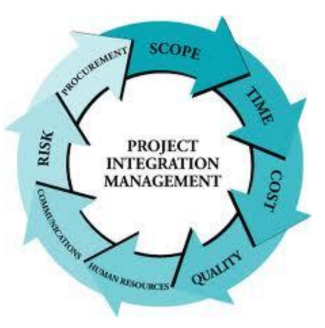
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10.1: Introduction

Integration management is a collection of processes required to ensure that the various elements of the projects are properly coordinated. It involves making trade-offs among competing objectives and alternatives to meet or exceed stakeholder needs and expectations.





.....Introduction

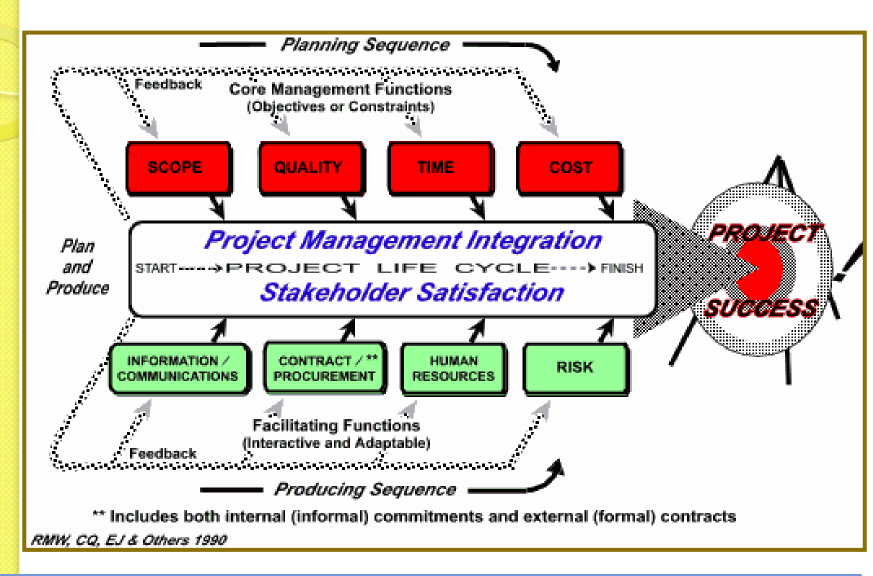
Definition

Processes and activities needed to identify, define, combine, unify and coordinate the various processes and project management activities within the Project Management Process Group.

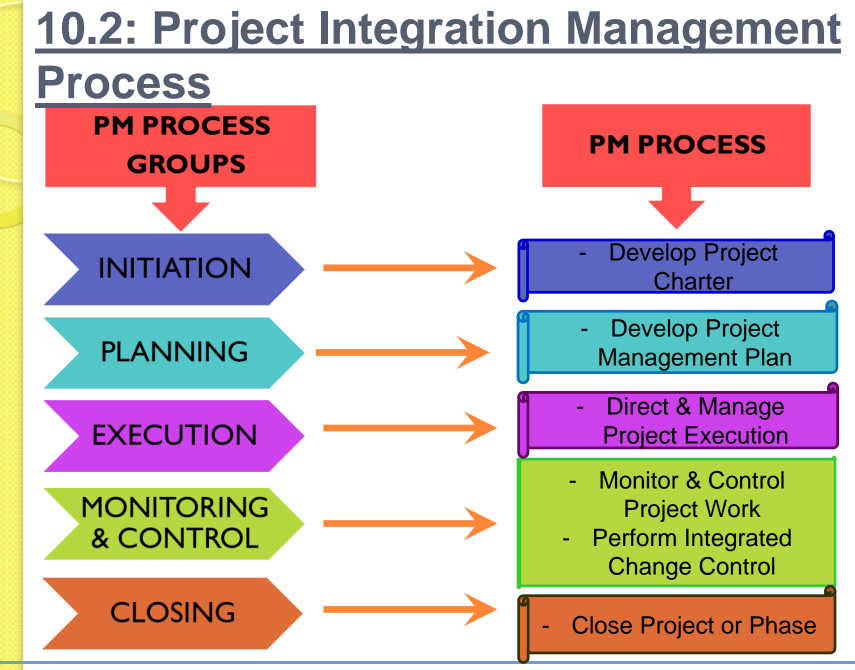




.....Introduction

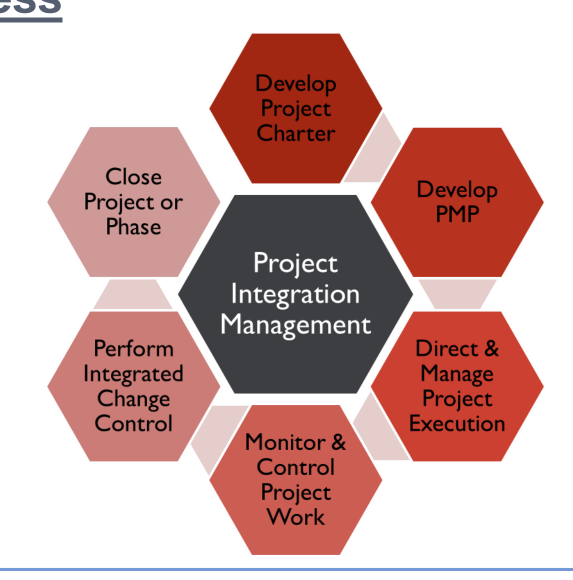








.....Project Integration Management Process





10.3: Project Integration Management -

Overview

Develop Project Charter

✓ Inputs

- ✓ Project Statement of Work
- ✓ Business Case
- √ Contract
- ✓ Enterprise
 Environmental Factor
- ✓ Organizational Process Assets

✓ Tools and Techniques ✓ Expert Judgment

✓ Outputs
 ✓ Project Charter

Project Integration Management

Develop Project Management Plan

✓ Inputs

- ✓ Project Charter
- Output from Planning Processes
- ✓ Enterprise
- **Environmental Factors**
- ✓ Organizational Process Assets

\checkmark Tools and Techniques

✓ Expert Judgment

✓ Outputs

✓ Project Management Plan

Direct & Manage Project Execution

✓ Inputs

- ✓ Project Management Plan
- ✓ Approved Change Request
- ✓ Enterprise Environmental Factors
- ✓ Organizational Process Assets

\checkmark Tools and Techniques

- ✓ Expert Judgment
- ✓ Project Management Information System

✓ Outputs

- \checkmark Deliverables
- ✓ Work Performance information
- ✓ Change Request
- ✓ Project Management Plan Updates
- ✓ Project Documents Updates



.....Project Integration Management –

Overview (Cont.)

Monitor & Control Project Work

✓ Inputs

- ✓ Project Management Plan
- $\checkmark\,$ Performance Report
- ✓ Enterprise Environmental Factors
- ✓ Organizational Process Assets
- ✓ Tools and Techniques
 ✓ Expert Judgment
- √ Outputs
 - ✓ Change Request
 - ✓ Project Management Plan Updates
 - ✓ Project Documents Updates

Project Integration Management Process

Perform Integrated Change Control

Inputs

- ✓ Project Management Plan
- ✓ Work Performance Information
- ✓ Change Request
- ✓ Enterprise Environmental Factors
- ✓ Organizational Process Assets

\checkmark Tools and Techniques

- ✓ Expert Judgment
- ✓ Change Control Meetings

✓ Outputs

- ✓ Change Request status Updates
- ✓ Project Management Plan Updates
- ✓ Project Documents Updates

Close Project or Phase

/ Inputs

- ✓ Project Management Plan
- ✓ Accepted Deliverables
- ✓ Organizational Process Assets
- ✓ Tools and Techniques
 ✓ Expert Judgment
- ✓ Outputs
 - ✓ Final Product, service, or result transition
 - ✓ Organizational Process Assets



10.4: Develop Project Charter

- Formally authorize the project.
- documenting initial requirements that satisfy the stakeholders' needs and expectations.
- Identifies the Project manager.
- Includes names, description, deliverables.
- E.g.: client's project brief.





.....Develop Project Charter

Inputs :

 Project Proposal - Statement of work based on business needs

 Business Case - Business need and cost-benefit analysis are contained to justify the project (Example: Value Assessment)

 Organizational Process Assets - Example are processes such as SPB, policies, guidelines, template and lesson learn.



.....Develop Project Charter

Tools and Techniques :

 Expert Judgement - expertise provided by any group or individual with specialised knowledge or training

Output:

 Project Charter - is documents the business needs, current understanding of the customer's needs (example: project brief, client needs statement)



10.5: Develop Project Management Plan

- The project management plan defines how the project is executed, monitored & controlled and closed. The plan is progressively updates, controlled and approved.
- Document used to coordinate all project planning documents.



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10.5.1: Project Management Plan

- Main purpose is to guide project execution.
- Assist the project manager in leading the project team and assessing project status.
- Project performance should be measured against a baseline plan (PMP).
- Example: <u>PMP</u>



10.6: Direct and Manage Project Execution

- Involves managing and performing the work described in the project management plan.
- Majority of time and money is usually spent on execution.
- Directly affects project execution because the products of the project are produced during execution phase.



10.7: Monitor and Control Project Work

- Process to determine whether project on track.
- Monitor against Project Management Plan.
- Any deviation to take timely corrective action.
- <u>Tools</u>: Coordination/Technical/Site meeting, progress report, SKALA, Gerbang Nilai report.





10.8: Perform Integrated Change Control

- The process is performed from inception through completion; involves identifying, evaluating, and managing changes
- Coordinate through other knowledge areas.
- E.g.: A propose schedule change will often affect cost, risk, quality and staffing.



.....Perform Integrated Change Control



Three MAIN OBJECTIVES of change control:

- To establish method of accessing the value and effectiveness of changes identified and requested.
- To continuously validate and improve the project by considering the impact of each change.
- Provide mechanism for project team to consistently communicates all changes to the stakeholders.



10.9: Close Project or Phase

- Process to confirm and document end of project. (e.g. CPC, CCC, handing over manual, contractor performance report, project closing report, etc.)
- Archive documentation for future reference.
- Transition from deliverable to operational use.
- Handover to client.
- Close Contract.





10.10: Project Integration Management Template



10.10.1: Template – PMP

JER	PENGURU SAN PROJEK Pelan Pengurusan Projek	Ruiukan No Mukasurat No Keluaran No Semakan Tarikh		JKR.PMMM.37 1 1 1 13.01.2014	
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PELAN PENGURUSAN PRO	ЈЕК	
Tarikh:		No <u>Versi</u> :
PROJEK/PROJEK No:		
Nama <u>Projek</u> :	Pelanggan:	
Pengurus Program:	Wakil Pelanggan:	
Pengurus Projek:	Bahagian/Unit:	
Lain-lain:	Lain-lain:	
PENGAWAL PROJEK		
PROJEK AUTORITI/ PENURUNA	AN KUASA:	
Objektif:		



Skop:

Utama: Sekunder:

.....Template - PMP EXAMPLE

PROJECT MANAGEMENT Project Management Plan	Reference Page No Issue No Revision No Date	-	JKR.PMMM.37 1 1 0 06.05.2008	
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PROJECT MANAGEMENT PLAN

(Scope Definition segments to be incorporated into the first version of the plan)

Date: 26th October 2010

Version No: 01

PROJECT/PROJECT No:

i Roseci i Roseci noi	
Project Name: <u>Cadangan</u>	Client Name (Principal):
Merekabentuk, Membina,	Kementerian Kesihatan Malaysia
Menyiapkan, Mengujiterima,	
Mentauliah dan Menyelenggara	
Institut Kanser Negara,	
Putrajaya.	
Project Director:	Client Representative:
Timbalan Ketua Pengarah Kerja	Bahagian Perancangan dan Pembangunan
Raya	Kementerian Kesihatan Malaysia
Project Manager:	Project Administrator:
Cik Selmah Ahmad	
Business Manager:	Other:
Ar. Husnani Abd Karim	

Project Governance :

Projek ini mempunyai sebuah badan tadbir urus di peringkat tertinggi iaitu Governance Council (GC). Keanggotaan GC dianggotai oleh:

KPKR;(Pengerusi)

- KP Kesihatan; (Pengerusi Bersama)
- Bahagian Perolehan Kerajaan Kementerian Kewangan;
- Unit Perancang Ekonomi;
- Unit Penyelarasan Pelaksanaan (ICU);
- Timbalan Ketua Pengarah Kerja Raya;
- Pengarah Caw. Kerja Kesihatan JKR;
- Bahagian Perancangan dan Pembangunan KKM;
- Pengarah Projek;



10.10.1: Template – Project Status

Report

L JKR	PENGURUSAN PROJEK	Rujukan : JKR.PMMM.27 No Mukasurat : 1 No Keluaran : 1
	Laporan Status Projek	No Semakan : 1 Tarikh : 13.01.2014
BILANGAN LAP	ORAN STATUS PROJEK	Tarikh :
Projek		
Pengurus Projek		
okasi		
<mark>Status Kitar Ha</mark> Tempoh	yat Projek	
asa		
asa Status Eungsi		
Status Eungsi Skop (kemajuan elah dijalankan r Bajet	yang dicapai dari segi skop berdasarl nerujuk kepada <u>apa</u> yang dirancang)	an kepada fasa/aktiviti/tugas yang
Status Fungsi Skop (kemajuan elah dijalankan r Bajet Swal	yang dicapai dari segi skop berdasarl nerujuk kepada <u>apa</u> yang dirancang) Semasa	an kepada fasa/aktiviti/tugas yang
Status Eungsi Skop (kemajuan elah dijalankan r Bajet	nerujuk kepada <u>apa</u> yang dirancang)	xan kepada fasa/aktiviti/tugas yang
Status Fungsi Skop (kemajuan elah dijalankan r Bajet wal angkaan	nerujuk kepada <u>apa</u> yang dirancang)	an kepada fasa/aktiviti/tugas yang
Status Fungsi Skop (kemajuan elah dijalankan r Bajet Swal	nerujuk kepada <u>apa</u> yang dirancang)	an kepada fasa/aktiviti/tugas yang



Perisitiwa Risiko (Rujuk Lampiran Laporan Status Risiko)

10.10.2: Template – Project Status

Report

JER	PENGURUSAN PROJEK Laporan Penyiapan Projek			Rujukan No Mukasurat No keluaran No Semakan Tarikh		JKR.PMMM.32 1 1 1 17.07.2013
Tajuk Projek:	Tajuk Projek:					
Pengurus Proje	Pengurus Projek:					
Pengurus Prog	Pengurus Program:					
Objektif Projek	Objektif Projek:					
Tarikh Penyiapa	an Projek:					
🗄 Analisis Proje	k					
			Be	rkaitan		<u>Tarikh</u>
Penyiapan Prakt						
Penyerahan Proj	Penyerahan Projek:					
Program-program	Program-program Latihan Disiapkan :					
Pengesahan oleh Pengurus Projek:						
Pengesahan oleh Pengurus Program:						
Pengesaban olel	Pengesaban oleh Penaja/Pelanggan:					
Analisis Kewa	angan					
		ANGGARAN ASAL		t semak Mula	I	COS AKHIR PROJEK
Jumlah Kos Proj	ek					

ULASAN TERHADAP HASIL KEWANGAN



10.11: Summary

Integration is primarily concerned with effectively integrating the processes among the Project Management Process Groups that are required to accomplish project objectives within an organisation's defined procedures.



<u>10.11.1: Summary – Project</u> Management In JKR

BIDANG PENGETAHUAN TEMPLAT Skop 1. Definisi Skop Masa 2. Microsoft Project/ Schedule Estimate Kos 3. Anggaran Bajet 4. Pengurusan Kos Kualiti 5. Pengesanan Kualiti (Quality Tracking) Komunikasi Jaringan Komunikasi 6. 7. Senarai Hubungan 8. Matrik Komunikasi 9. Pengurusan Stakeholder Sumber Manusia 10. Matrik Penugasan Tanggungjawab (RAM) 11. Pelan Perolehan Perolehan Risiko 12. Daftar Risiko 13. Analisis Risiko Integrasi 14. Pelan Pengurusan Projek (PMP) 16. Laporan Status Projek 17. Laporan Projek Siap

