a guide to Specific Interest Groups (SIGs)
Welcome to the Specific Interest Group guide

APM Specific Interest Groups (SIGs) offer a forum for collaboration and knowledge development in all areas of project, programme and portfolio management. They are a coming together of practice, consultancy and academia working to produce guides, white papers, conferences seminars and a space to network and share ideas.

Specific Interest Groups are formed by groups of volunteers and provide a unique meeting place for experts, beginners, specialists and generalists from all industry sectors. The SIG community is governed by a steering group consisting of:

- Six volunteer representatives elected by chairmen of the 13 APM SIGs
- an APM Board member who has specific responsibility for SIGs
- the APM Chief Executive.

The steering group gives its members the chance to influence the future development of APM SIGs and its role is to co-ordinate SIG initiatives, ensure their alignment with APM strategies and provide general advice to APM on the operation and development of their SIGs.

Representatives from the SIGs meet as a group at two fora every year, jointly over a weekend with the equivalent group from Branches, to network and share experiences.
P3 Assurance

P3 Assurance is the process of providing confidence to stakeholders that projects, programmes and portfolios will achieve their scope, time, cost and quality objectives, and realise their benefits.

APM Body of Knowledge, 6th edition, section 3.6.1

Overview

In projects and programmes, the word ‘assurance’ means different things to different people, depending on the field of interest. For some, it’s about achieving quality, for others it’s about being sure what they are told is correct, whilst for many it’s about being confident that ‘things are under control’.

The variety of meanings is reflected in the ways of achieving assurance in projects and programmes, including: quality assurance, safety audits, gateway reviews, independent engineer reviews, internal audits, project audits, contract audits, external audits, peer reviews, control self assurance, etc.

In addition, different types of assurance require different skills which need to be quantified, enabled and supported in different ways.

Are all of these types of assurance actually all trying to do the same thing; is the only difference between them the perspective of the practitioner? If they are all trying to do the same thing, how can we avoid inefficient overlap?

Effective project and programme assurance should:

- provide confidence to stakeholders that a project is being managed effectively
- provide confidence to stakeholders that a project or programme is on target to achieve the defined deliverables and benefits
- highlight issues and concerns that put at risk a successful project delivery at a time when effective management action could mitigate the problem.

About the SIG

The Assurance SIG was launched in 2008 aiming to be the centre of excellence within APM for all issues connected with project and programme assurance. It works in several workstreams directed by its Management Team. These workstreams include:

- Creation of a knowledge base
- Assurance definitions
- Interfaces and developing lasting relationships
- Project auditing
- Measures for assuring projects
- Integrated assurance – developing and sharing best practice.

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Benefits Management

Benefits management is the identification, definition, planning, tracking and realisation of business benefits.

APM Body of Knowledge, 6th edition, section 3.2.1

Overview

Benefits realisation is high on the corporate agenda as organisations seek to maximise value from delivering change.

Benefits are the primary reason why we undertake change; all other project and programme management activities are as a consequence of the change.

Clearly, a benefit is the positive and measurable impact of a change on the performance of the organisation, contributing to one or more strategic objectives.

Benefits realisation brings together multiple professional groups across the organisation including strategy, project and programme management, performance management, accounting and contract management to drive results from the implementation of change.

Traditional approaches to managing benefits focus simply on tracking but with increasing pressure on budgets and expectations of the customer, an approach that places benefits at the heart of delivering and embedding change is essential.

About the SIG

Established in mid-2009, the Benefits SIG has grown to over 1,600 members across the UK. A large percentage of SIG membership is from outside of the traditional project and programme management profession. The SIG addresses the need for professionalism in benefits realisation, ensuring that projects and programmes deliver their intended value. The SIG’s vision is to develop and promote benefits realisation as a core driver of successful project, programme, portfolio and change management. We aim to do this by:

- Supporting project and other business professionals with a strong interest in benefits realisation through knowledge sharing and the opportunity to network
- Becoming the recognised source and portal for the development and dissemination of knowledge on benefits realisation across the UK
- Becoming pre-eminent for our contribution to thought leadership on alignment of benefits realisation, change management and business strategy
- Providing standards and guidelines for benefits realisation
- Building partnerships with businesses and other professional groups with a strong interest in benefits management.

FURTHER INFORMATION

- Benefit Realisation: a strategic business skill for all seasons, APM Benefits Management SIG, 2009
- From physical change to benefits in the built environment, APM Benefits Management SIG, 2009
- Benefits realisation: What are your chances of success?, APM Benefits Management SIG, 2010
- Delivering benefits from investment in change – building organisational capability, APM Benefits Management SIG 2011
- Delivering benefit from investment in change – winning hearts and minds, APM Benefits Management SIG 2011
- APM Body of Knowledge, 5th edition, Association for Project Management
- Pushing the boundaries of change – benefits realisation across local government APM Benefits Management SIG 2013
Contracts and Procurement

A contract is an agreement made between two or more parties that creates legally binding obligations between them. The contract sets out those obligations and the actions that can be taken if they are not met.

Procurement is the process by which products and services are acquired from an external provider for incorporation into the project, programme or portfolio.

APM Body of Knowledge, 6th edition, sections 3.7.1 and 3.7.3

Overview

The Contracts and Procurement SIG believes that the above definition of procurement is well established and can be helpfully expanded to include procurement in a project, programme and portfolio environment.

The SIG believes that procurement is the process by which the benefits, enhanced capability, functions/performance or resources (goods and services) required from or by a project or programme are acquired.

It includes deciding the package structure and, for each package, the development and implementation of the:

- contracting strategy
- contract documents, including the specific scope/requirement
- process and evaluation criteria for selection and award leading to the effective management of the contracts once entered into.

As projects become more unique, complex, subject to change and therefore more risky a more sophisticated approach to procurement is needed than the typical transactional approach used for the purchase of commoditised goods and services.

This requires an understanding and application of modern procurement concepts and techniques and of the contracts which govern the relationship between the parties. In some industries, this is well established, but in others it is still emerging.

Intelligent and effective procurement and contract management means:

- The project is split down into packages which best fit the capabilities of the provider market to deliver each one and the client’s ability to manage each package
- The best provider is selected for each package for the best value price
- Provider’s commercial motivations are aligned with the client’s so that it is in their interests to deliver the package to the client’s objectives, whilst giving legal protection from defaults by the other party
- The specific contract terms allow the client to proactively manage their project through the contract when risk and change occur rather than reactively administrate what has happened
- The client and contractor fulfil their obligations under contract.

In short, this leads to projects meeting or beating their time, cost and quality objectives.

About the SIG

The Contracts and Procurement Specific Interest Group:

- Exists to promote and disseminate knowledge, understanding and best practice of contracts and procurement in a project and programme environment
- Aims is to become a lively and constructive debating forum which takes existing best practice and helps make it better
- Wants to be disseminating knowledge, understanding and developing best practice through a variety of accessible means
- Has a long term aspiration to become recognised as an international forum at the leading edge of excellence in contracts and procurement for projects and programmes.

FURTHER INFORMATION

- International Association of Contract and Commercial Managers (IACCM) – www.iaccm.com
- Project Procurement Management: Contracting, Subcontracting, Teaming, Fleming, Q (2003)
Governance

Governance refers to the set of policies, regulations, functions, processes, procedures and responsibilities that define the establishment, management and control of projects, programmes and portfolios.

APM Body of Knowledge, 6th edition, section 1.1

Overview

Project management is a well-established discipline that is vital to the success of many businesses and government organisations.

In recent years the importance of sound and transparent corporate governance has led to the development of guidance and regulations to enhance organisational success.

Yet despite this progress little attention has been paid to the interface between corporate governance and project management – after all project management is the discipline used to implement an organisation’s strategic portfolio of change/projects.

Enhanced governance leads to greater success at project, programme and portfolio level. It is important to note that there is a difference between governance of individual programmes/projects and governance of project management.

The former concerns how a specific programme/project is governed and the latter concerns how the project management capability of the organisation is governed as a whole.

The core components of the governance of project management cover: portfolio direction (doing the right projects to support the strategic objectives), project sponsorship (ensuring an effective link between the organisation’s senior executive body and the management of each project), project management capability (ensuring appropriate skills and experience are developed, enhanced and deployed – and an appropriate culture and ethical standards are in place) and disclosure and reporting (ensuring open and transparent sharing of information).

About the SIG

The SIG was established in 2003. The stated purpose of the SIG is to:

- Be the UK focus for those interested in the governance of change/project management;
- Advance the understanding of governance of project management;
- Contribute towards the development of good practice in the governance of change/project management;
- Influence national and international standard making authorities to improve their impact on the governance of project management;
- Influence those responsible for the governance of project management to improve their practices;
- Develop its members as ambassadors and exemplars of excellent governance of project management.

The SIG has been extremely active and has published a series of well-received guides (see below), and is also actively reaching out to board/senior executives of organisations, for example IOD, IIIR, as well as the APM membership, to influence them to adopt better governance practices.

FURTHER INFORMATION

- Directing Change – A guide to governance of project management, Association for Project Management, revised 2011
- Sponsoring Change – A Guide to the Governance Aspects of Project Sponsorship, Association for Project Management, 2009
Knowledge management

Knowledge management (KM) is the systematic management of information and learning. It turns personal information and experience into collective knowledge that can be widely shared throughout an organisation and a profession.

APM Body of Knowledge, 6th edition, section 1.1.5

Information management

Information management is the collection, storage, dissemination, archiving and destruction of information. It enables teams and stakeholders to use their time, resource and expertise effectively to make decisions and to fulfil their roles.

APM Body of Knowledge, 6th edition, section 3.1.3

Overview

Knowledge is the most valuable of an organisation's intangible assets. Projects create a 'portal' through which the knowledge of single or multiple organisations can be accessed and transformed.

Despite this, there are many definitions of "knowledge management" and a lot of confusion about the difference between "knowledge" and "information". Perhaps the most important difference is that knowledge can never be captured completely. There is always a part of what we know that we find difficult to write down. And the part that we find difficult to write down is often the most valuable.

Because knowledge exists in people's heads and is embodied in practice, it can't be managed directly. We can create documents, processes and ways of doing things that represent our knowledge and make it easier to share, but managing our deeper knowledge (such as experience and insights) has to include connecting people – creating an environment of trust and making time and space for people to talk to each other.

Effective knowledge management means that ideas, experience and insights are used within and between projects and organisations to improve performance.

About the SIG

Knowledge is a subject that touches every aspect of project, programme and portfolio management P3 and we welcome membership from across the P3 community. Do you:

- rely on the success of projects?
- directly influence the way things are done in projects?
- manage projects?
- have experiences to share?
- get frustrated by poor knowledge practices?
- want to know how to collaborate more effectively?

If so, you can benefit from joining the SIG and the SIG can benefit from your membership.

Because there is no one-size-fits-all recipe for effective KM, our focus is on building a dynamic community of project and knowledge professionals to develop and share understanding of knowledge issues in project environments. SIG events are interactive and we build in plenty of time for networking and informal knowledge-sharing.

The SIG team members have backgrounds in both project management and knowledge management: as practitioners, researchers and managers. We have worked in utilities, construction, higher education, defence, banking and health; and in public, private and not-for-profit sectors.

The SIG covers topics including strategic knowledge and information management; practical knowledge management; collaboration; social networking and social media; and organisational and cross-organisational learning.
Interpersonal skills are the means by which people relate to, and interact with, other people.

APM Body of Knowledge, 6th edition, section 2.1

Overview
There is a growing realisation that delivering successful projects is about much more than process. Projects are delivered through people, working effectively as a team, engaging stakeholders and being inspired by top class project leaders. Projects are, to quote APM President Dr Martin Barnes CBE, “much more to do with the interaction of people, clients and stakeholders and the integration of these aspects”.

To make significant progress towards achieving the APM’s vision of a world where ‘All Projects Succeed’, the project management profession needs to develop its knowledge, skills and competences in people areas. Project managers need to be able to understand the context and culture in which they work and be able to adopt appropriate behavioural and leadership styles. A successful project manager will communicate effectively, engaging the client, stakeholders and team, and will be able to provide clear vision, leadership and inspiration.

The project manager must take responsibility for the human resource management aspects of a project, facilitating learning and development both of the project team and in the wider organisation. The increasingly complex world in which we deliver our projects demands a broader level of understanding and competence – from an understanding of ethics and values to the use of tools and techniques such as coaching and mentoring. Clients increasingly need project managers who can:

- Better understand customer needs through effective dialogue
- Develop a positive and high-performing team culture
- Engage and motivate teams to deliver
- Adopt creative and innovative approaches
- Build relationships, negotiate effectively and positively resolve conflicts.

People
Specific Interest Group

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About the SIG
The SIG has a vision of ‘Inspired and Inspiring Project Managers’ and a mission to raise awareness, inspire thinking and influence opinion around people and project management. We aim to do this through:

- Running workshops to facilitate the development of thinking and knowledge in key people-related issues
- Developing practical ‘assets’ that project managers and others can use to develop their knowledge and skills in people-related areas
- Publish guides and articles with a people focus on project management
- Disseminating knowledge through developing presentations and providing speakers for events
- Engaging the wider project, programme and portfolio community in contributing to the people aspects of project success.

FURTHER INFORMATION

- Tacit Knowledge in Organizations, Philippe Baumard, 2004
- Crucial Confrontations: Tools for talking about broken promises, violated expectations, and bad behavior by Kerry Patterson, Joseph Grenny, Ron McMillan and Al Switzler 2004
- NLP At Work: The Essence of Excellence, 3rd Edition (People Skills for Professionals) by Sue Knight 2009
- APM Body of Knowledge, 6th edition, Association for Project Management
Planning
The process of identifying the means, resources and actions necessary to accomplish an objective.

APM Body of Knowledge, 5th edition, Glossary

Planning determines what is to be delivered, how much it will cost, when it will be delivered, how it will be delivered and who will carry it out.

APM Body of Knowledge, 6th edition, section 3.1.5

Monitoring
The recording, analysing and reporting of project Performance as compared to the plan in order to identify and report deviations.

APM Body of Knowledge, 5th edition, Glossary

Control
Comparing actual performance with planned performance, analysing variances, assessing trends to effect process improvements, evaluating possible alternatives, and recommending appropriate corrective action as needed.

PMI PMBOK 4th edition, Definitions

Control comprises of tracking performance against agreed plans and taking the corrective action required to meet defined objectives.

APM Body of Knowledge, 6th edition, section 3.1.2

Earned Value
Earned Value Management is a project control process based on a structured approach to planning, cost collection and performance measurement. It facilitates the integration of project cost and scope, time and cost objectives and the establishment of a baseline plan for performance measurement.

APM Body of Knowledge, 5th edition, section 3.6

About the SIG
The PMC SIG was formed in 2012. Its founder members came from the former Planning and Earned Value SIGs, both of which closed in 2012. The generic area of operation is project control, focusing on the techniques and processes listed as well as interfaces to other subject areas e.g. risk, governance, programme and portfolio management. Beyond the toolset there is an interest in the behavioural aspects of management and how this affects implementation and leadership within these areas.

FURTHER INFORMATION
- Interfacing Risk and Earned Value Management, Association for Project Management, 2008
- Work already published by the Planning and Earned Value SIGs:
  - Introduction to Planning
  - APM Earned Value Guidelines
  - The Earned Value Foundation qualification
  - Interfacing Earned Value and Risk (in conjunction with the Risk SIG)
  - Introduction To Project Controls
  - The Earned Value Management Compass
  - The Scheduling Maturity Model (white paper)
  - Earned Value takes exception to PRINCE2 (white paper with the ERG, formerly OGC)

Work already published by the PMC SIG:
- The Scheduling Maturity Model
- Work to be published by the PMC SIG:
  - The Earned Value Handbook and Practitioner qualification
  - The Planning Guide and associated Foundation and Practitioner qualifications
A Project Management Office (PMO) can provide support, expertise and leadership on technical, specialist and administrative aspects of projects as required, including monitoring and reporting services, promoting best practice and defining and operating assurance and governance processes. These functions may also be extended to encompass the needs of a programme or portfolio and are often delivered through a PMO. Depending on a PMO’s scope and remit, it may be referred to in different ways, such as project office, project support office (PSO), programme management office, portfolio management office or enterprise project management office (EPMO). The functions it provides will vary significantly depending on the organisation’s context and need.

PMOSIG BoK Refresh Working Group

Overview
Established as the independent PPSOSIG in 2000, we are now a part of the APM SIG family, with close links and interactions with the other SIGs.

Objectives
- To facilitate collaborative learning that fully engages the membership and helps them grow their PMO skills and competences
- To reach out to other disciplines (such as audit, finance, procurement, quality etc) that collaborate routinely with PMOs to create value
- To provide an open source of unbiased advice and guidance to those who can benefit from putting PMO practice to work
- To have a bias towards actions, understanding the latest thinking and quickly digest it into ways that can be shared with those we seek to help.

About the SIG
We welcome membership from across the whole PPM community. This includes:
- PMO practitioners, defined as people who enable, support and ensure the management of change in organisations
- Project and programme managers who would like to learn how to leverage their own PMOs to improve their project delivery
- Those who need to know more about PMO and its benefits, practices, tools and techniques
- People in leadership positions who need to understand the potential benefits of the PMO approach
- People in organisations who are tasked with performing the ‘bridge’ function between strategy and delivery, either in a portfolio setting or in various dispersed units throughout the organisation.

FURTHER INFORMATION
- Portfolio, programme and project offices, OGC – Office of Government Commerce 2008
- Leading Successful PMOs, Peter Taylor, 2011
Portfolio Management

Portfolio management is the selection, prioritisation and control of an organisation’s projects and programmes in line with its strategic objectives and capacity to deliver. The goal is to balance change initiatives and business-as-usual while optimising return on investment.

Life cycle

A life cycle defines the inter-related phases of a project, programme or portfolio and provides a structure for governing the progression of the work.

Leadership

Leadership is the ability to establish vision and direction, to influence and align others towards a common purpose, And to empower and inspire people to achieve success.

Overview

Portfolio management ensures that organisations and functions invest money and resources in the ‘right’ projects and programmes in the context of their strategic objectives. It considers the constraints of opportunity, risk, resource availability, affordability and the organisation’s capacity to absorb change.

Portfolio management ensures projects and programmes are managed at a collective level, through effective governance, engagement of key stakeholders, adherence to key processes, and the optimisation of limited resources and dependencies. This includes the initiation, prioritisation, modification and discontinuation of projects and programmes.

Through portfolio management, lessons learned are captured to inform the development of more efficient and effective management of the portfolio. It helps not only to deliver more from less but also to focus on the production of value, however that is defined, by taking action where expected benefits may be threatened or eroded.

About the SIG

The Portfolio Management SIG was established in September 2010 with the aim to:

- Promote awareness of portfolio management best practices and to help organisations deliver more effective outcomes with fewer resources
- Provide an active forum for interested professionals to debate and share experiences, ideas, tools and techniques
- Encourage cross-profession collaboration within the world of strategic organisational change management, programme management and project management, both inside and outside APM
- Undertake primary research into PfM through surveying stakeholders and secondary research through review of existing PfM documentation.

The vision of the APM SIG is to be recognised across public and private sector organisations, by senior business executives and by existing/aspiring PfM and PPM practitioners, as the professional source of expertise and knowledge for PfM practices, guidance and information.

To help fulfil the SIG’s aims, work is underway or planned on a number of initiatives including: development of a selection of PfM case studies; further evaluation of results from the 2012 survey of portfolio professionals; creation of a PfM overview for senior executives; and, continuation of a programme of member-focussed events.

Further Information

- Transforming Government and Public Services, Stephen Jenner, 2010
Programme management is the co-ordinated management of projects and change management activities to achieve beneficial change.

**APM Body of Knowledge, 6th edition, section 1.1.2**

**Overview**

Many organisations in the private, public and voluntary sectors struggle to manage related projects in a coordinated and effective manner. As a consequence, projects compete for scarce resources, lack synergy and frequently fail to achieve the long-term benefits originally envisaged.

Good programme management recognises that the transition from projects delivering outputs to embedding new working practices as business as usual, requires a planned and systematic approach necessitating leadership, drive and commitment.

Programme management evolved during the 1990s as the scale and complexity of change increased. It was also recognised by the UK Government following a number of high profile project failures. This led to the publication of Managing Successful Programmes (MSP) as a framework for programme delivery in the public sector.

The discipline is now universally acknowledged as the best means for delivering transformational change within organisations.

**About the SIG**

The APM Programme Management SIG was established nearly 20 years ago with the vision of becoming the leading group for programme management, recognised internationally.

Our mission is:

- To promote the science and discipline of programme management
- To create a professional forum whereby members can share and exchange information in the field of programme management
- To provide standards and guidelines in programme management
- To foster relationships with businesses and other professional groups interested in promoting the use of programme management methods and techniques.

The SIG now has 3,488 members, many of whom are project professionals and share a passion for learning and improving programme delivery. The SIG has forged strong links with public, private and academic institutions and several guides on programme management and related topics, and speaks regularly at APM conferences, meetings and at external events.

**FURTHER INFORMATION**

- *APM Introduction to Programme Management*, Association for Project Management, 2007
- *Enterprise Programme Management: Delivering Value*, David Williams, 2006
- *Programme Management Demystified*, Geoff Reiss, 2007
- *Enterprise Programme Management: Delivering Value*, David Williams, 2006
Risk Management

Risk management is a process that allows individual risk events and overall risk to be understood and managed proactively, optimising success by minimising threats and maximising opportunities.

*APM Body of Knowledge, 6th edition, section 3.5*

Overview

Any decision made in a project environment is based on personal experience and will, inevitably, be biased to some extent. The risk management process attempts to minimise the effects of bias and increase the chance of success through a structured process of evaluating all available options for achieving project objectives, opportunities for improvements and identifying threat reduction actions.

The key principles of risk management as outlined in the APM PRAM Guide 2nd edition are:

- Initiate: set scope, objectives and context for the risk management process
- Identify: enable risk events to be identified
- Assess: understand the identified risk event
- Plan: develop a plan incorporating the results from earlier risk management phases
- Manage/implement responses: ensure effective action is taken.

Benefits of risk management include:

- Better informed plans, schedule and budgets
- Increasing the likelihood of a project adhering to its schedule, budget and quality
- Improved corporate experience and general communication
- Developing a common understanding of a project’s objectives and improved team perspective.

About the SIG

The Risk SIG’s objectives are:

- To enable effective management of risk
- To provide a forum for sharing experience and knowledge
- To promote best practice in development of guides
- To establish specific qualification standards for APM qualifications
- To facilitate the training and development of risk practitioners
- To promote links with other recognised professional bodies
- To provide a forum for sharing latest tools and techniques
- To provide an opportunity to network with people from similar/different roles/positions.

FURTHER INFORMATION

A number of books have been written on risk management, including:

- Project management. *Guide to the management of business related project risk, BS6079*, BSI – British Standards Institute, 2000
- The Institute of Risk Management www.theirm.org.uk
Value Management

Value management is a structured approach to defining what value means to the organisation. It is a framework that allows needs, problems or opportunities to be defined and then enables review of whether these can be improved to determine the optimal approach and solution.

*APM Body of Knowledge, 6th edition, glossary*

Overview

Value is a subjective concept with different people applying different criteria to assess whether they are getting good value (OGC 2010). Value Management is about maximizing value for money in line with programme and project objectives and key stakeholder requirements. This is done by establishing a consensus about the project objectives and how the project team will achieve them. The process can be applied strategically (Value Management) or in detailed design (Value Engineering).

The Value Management process is based on function – what things do rather than what they are. This allows the identification of exactly what is required to achieve the project or programme benefits before considering ways in which to achieve those benefits. Value Management also encourages the use of creative techniques in order to generate better ideas for achieving objectives.

Value management has three key principles:

- A continuous awareness of value for the project by establishing, monitoring and controlling measures or estimates of value.
- A focus on project objectives and targets before seeking solutions.
- A focus on the purpose (or function) of the project (or subject) providing the key to maximising innovation and outcomes.

Value management provides a sound basis of choice for programme and project managers and decision makers. Products and services can be improved for stakeholders by understanding and prioritising their needs. This leads to an enhanced understanding of the project’s goals and enhanced competitiveness through technical and management innovation.

About the SIG

The Value Management SIG works to:

- develop an understanding of value management principles and processes
- demonstrate the benefits of value management
- provide databases of value management information and links to other interested groups and value management organisations
- be a leader in its field

FURTHER INFORMATION

- Institute of Value Management (www.ivm.org.uk)
Women in Project Management

Project management relies on good leadership and team working which can be enhanced by promoting individual strengths. Much has been said about the potential for improvements in organisational practices to be found in examining the differences in management styles between men and women, whilst little has been done to develop organisational processes needed to realise this potential. The future relies on changes in working practices, involving both men and women.

APM Body of Knowledge, 6th edition, section 2.1.7 and 2.2.1

Overview

The Women in Project Management SIG addresses the development and promotion of women working in project management environments, and also the development of the project management discipline through the contribution of women. The SIG supports those in project management professions, regardless of gender, in their efforts to maintain a balance between the many demands imposed on them whilst striving to retain their own identity.

We attempt to fulfil our aims primarily through:

- Offering opportunities to network
- Seeking successful ventures that promote good working practices and making them widely known
- Promoting successful ways of working
- Undertaking a PR role for women in project-based industries and sectors
- Providing a contact and information base for those wanting to develop their careers/move on/make changes.

The women in project management SIG seeks to capture and develop good ideas and translate them into practice.

About the SIG

Project management relies on good leadership and team working which can be enhanced by promoting individual strengths. Potential for improvements in organisational practices can be found in examining the differences in management styles between men and women; and more can be done to develop organisational processes needed to realise this potential. The future relies on changes in working practices, involving both men and women.

Evening seminars and networking events
- A biennial conference
- Informative website
- Discussion forum
- Access to a growing list of profiles of women working in project management
- Links to like-minded organisations.

FURTHER INFORMATION

- www.pm4girls.elizabeth-harrin.com
- Beyond the Boys’ Club: Strategies for Achieving Career Success as a Woman Working in a Male-dominated Field, Suzanne Doyle-Morris, 2009
- www.talentfoundation.com
- www.employersforwork-lifebalance.org

Contact

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Web: apm.org.uk/group/apm-women-project-management-specific-interest-group
Other APM Publications

APM publications
The following APM titles, many produced by the APM SIG community, are available to purchase. Visit apm.org.uk/publications for further details.

- APM Body of Knowledge, 6th edition
- APM Body of Knowledge, 5th edition
- APM Competence Framework
- Co-Directing Change: A guide to the governance of multi-owned projects
- Directing Change: A guide to governance of project management
- Earned Value Management: APM guidelines
- Interfacing Risk and Earned Value Management
- Introduction to Programme Management
- Introduction to Project Planning
- Models to Improve the Management of Projects
- Prioritising Project Risks
- Risk Analysis and Management Guide
- Starting Out in Project Management
- Sponsoring Change
- Introduction to Project Control
- The Earned Value Management Compass
- The Lens Collective: A guide to seeing different perspectives in project management
- Project Management Pathways
- Contract Strategy for Successful Project Management
- The Scheduling Maturity Model