

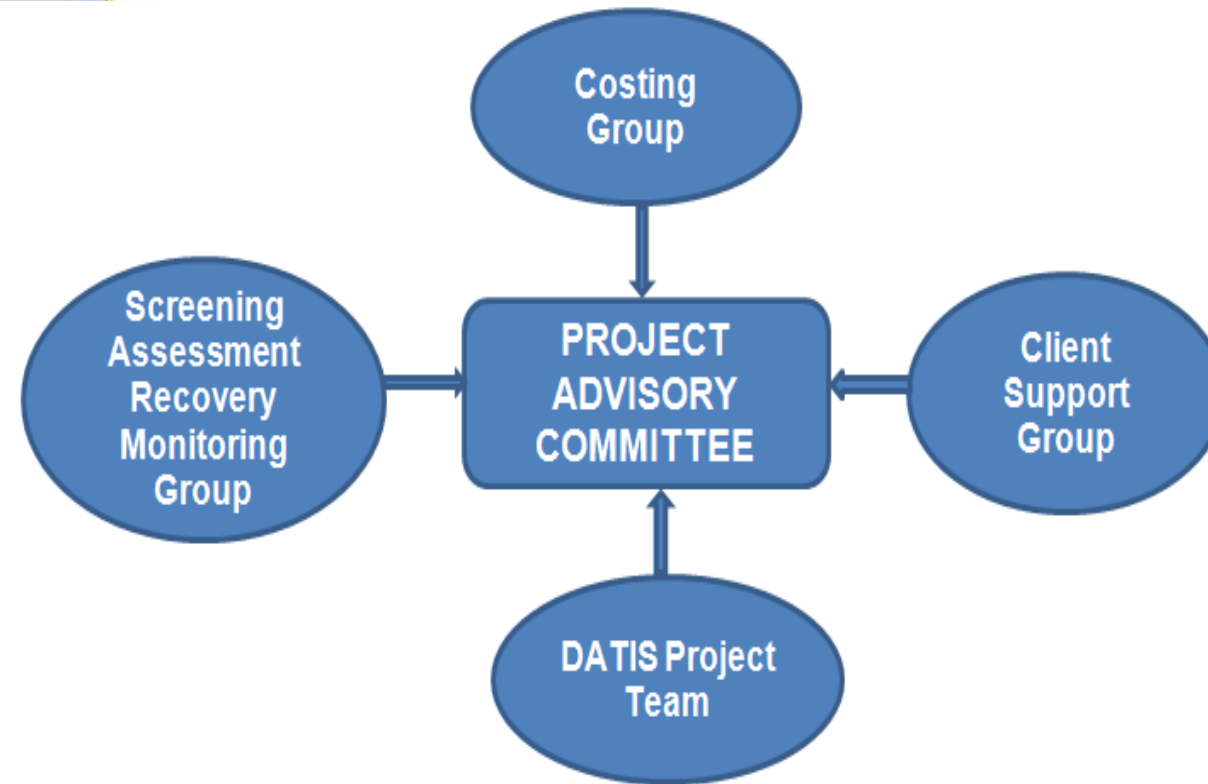


SPEC Engineers & Consultants Pvt. Ltd.

EPCC
CONSULTING
SALES
STAFFING
SUPPORT

Sincerity
Professionalism
Efficiency
Capability

SPEC's – The company provides its customers not only consultancy, designing, supervision, installation, etc. BUT also Project Management Consultancy (PMC) which helps the customer to analyze project costing, screening, assessment and recovery monitoring. SPEC's motto is to provide client Satisfaction by optimizing CAPEX & execution in shortest time frame.



SPEC Engineers & Consultants Pvt. Ltd.

2/86 W.H.S Kirti Nagar New Delhi -110015
Email:- info@specengineers.com
Phone:- +91-11-41420205, 41420206, 25413597
Fax:- +91-11-25193715
Web:- www.specengineers.com

Project Solutions



PMC at work for you

CONNECTING YOUR BUSINESS TO THE RESOURCES YOU NEED

SPEC Engineers Project Management Division provides project management services for a wide variety of Industrial projects ranging in size and complexity, both internally to SPEC and across the Enterprise.

The SPEC Engineers project management methodology is a hybrid combination of Industry Standard framework and tools utilized together with practical experience to manage project requests from concept to completion. Working within guidelines established through various international standards, we also work directly with other agencies in review, approval, procurement, and management of various project contracts. Services to Enterprise projects may include:

Project Start
 Designing
 Procurement
 Installation
 Commissioning
 Project Completion

PMC SUPPORT SOLUTIONS

- PROJECT FEASIBILITY STUDY
- PROJECT DESIGNING
- PROJECT OPTIMIZATION
- PROJECT BUDGETING
- PROJECT SCHEDULING
- PROJECT MONITORING
- VENDOR DEVELOPMENT
- THIRD PARTY INSPECTION
- MANPOWER MANAGEMENT
- PRODUCTION CONTROL

Flexible solutions for Your business needs

BENEFITS OF CHOOSING SPEC AS PMC

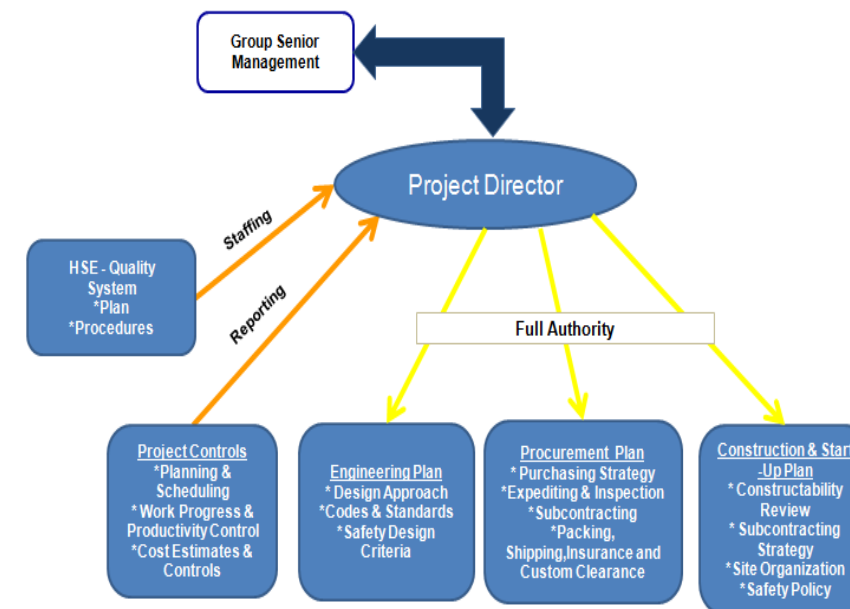
Features and benefits of the services will help to ensure the adoption of Project Management and Organizational Change Management best practices and improve the probability of Project / Program success.

Other benefits of SPEC PMC –It's primary mission is to develop, implement, and recommend standardized project management frameworks, including traditional and non-traditional approaches. This includes developing new project management policies, standards, guidelines and procedures that are scalable for varying project sizes and complexity. SPEC also develops and implements project management tools and templates which support the standardized frameworks adopted by them.

SPEC develops criterion for the project requested - process, project evaluation and project designing to ensure that approved projects are aligned with business goals and objectives based on continuous process improvement from the past experience .



TECHNOLOGY CONSULTING PROVIDES END TO END SOLUTION.



PROJECT MANAGEMENT THE SPEC WAY

Key to SPEC successful track record is our approach to project management, which comes into play even before the contract has been won, during the bidding phase.

- SPEC is very selective in the projects it bids for. Each project is evaluated and selected on its own merits and no market share or asset utilization target supersedes this rule.
- Once a project has been awarded, the Project Director has full authority and is the single point of accountability during all phases of the project.
- Projects are monitored closely by Senior Management through monthly project reviews.



CUSTOM SOLUTIONS

we provide custom based solution to complete the project within schedule and budget Keeping in view the main aim of client that is profit.



WEB SOLUTIONS

use of internet had led to faster processing and transmitting of data and information thereby ultimately leading to faster progress in completing projects. We introduce new tools so that even client can use them to monitor the progress of the project as per schedule without any prior training.



E BUSINESS SOLUTIONS

EPCC – Engineering Procurement Construction Contractor .
 Equipment Manufacturing:-
 Pressure Vessels, Heat Exchangers, Filters, Columns etc.
 Designing:- Civil, Electrical, Mechanical ,Piping, Equipment, general factory and non-Factory layout etc.
 Staff Training & After Sales'

