

CASE STUDY- Role of PMC in Construction of Collector Well Project

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Abstract— The rapid expansion and intricacy in the construction industry cause difficulties in maintaining performance, time and quality services of a construction project, which leads to failure of meeting the scope and objective of a project. In addition, improper planning, widespread dependence and low availability of materials increase the cost of the construction project. To manage such issues, Project Management Consultancy is one of a management solution that has been widely used. Project Management Consultancy plays a multifaceted role in providing services from beginning of construction until its completion. Project Management Consultancy makes sure that whether we are moving in the right pathway according to the planned schedule. Use of Project Management Consultancy offers constructive management solution for the proper execution of work, improved performance, quality and outcome of the project. The objective of this paper is to study the Role and Responsibilities of Project Management Consultancy while executing a project and risk associated with it. This research is done via a case study of the construction of an Industrial Project governed by a Project Management Consultancy from pre-construction phase to till completion.

Keywords— *Project Management Consultancy (PMC), Role of PMC, Risk factors by PMC, Collector Well, Construction Industry*

I. INTRODUCTION

The construction industry in India plays a vital role in the country's socio - economic growth by providing shelters and employment for millions of people by spending an average of 25 trillion rupees over a period of 3 years.[7]In India, Tamil nadu has the second largest economy with current GSDP of Rupees 13,842 billion. During the year 2014-15, Tamil Nadu has the highest per capita GDP of \$3000 which was the third highest in India. Government is the major investor with 51% of total investments in 32 districts of Tamil Nadu[8]. In that,

Tiruchirappalli district is the major engineering equipment manufacturing and fabrication hub in India. In 2010, the Tiruchirappalli BHEL unit of the company contributed to nearly 30 per cent of its total sales in a high-pressure boiler manufacturing plant, making it the largest of all units. So, the ancillary units together with BHEL contribute nearly 60 per cent of India's steel fabrication, earning the city the title, "Energy equipment and fabrication capital of India"[9]. This massive improvement in the construction industry brings us a challenge of meeting the demands of the public and effective use of foreign investment in Indian infrastructure projects that leads to approach a project management consultancy.

In the view of the Project Management Institute ("PMI"), the definition of Project Management is: "The art of directing and coordinating human and material resources throughout the life of a project by using modern management techniques to achieve predetermined objectives of scope, cost, time, quality and participant [stakeholder] satisfaction"[5]. There is no specific definition of project consultant. Most definitions describe management consultants by their roles and responsibility and services that they provide using tools and skills they have in delivering a task assigned by the client or the owner of the project [6].

The Project Management Consultancy is defined as Project - Any work carried out by an individual or group of people to achieve a particular aim, Management - Managing a team to achieve a project within a limited time and money, Consultant - A person or a firm with an excess of experience within a specific field. Thus, the PMC is defined as "A team of expertise, to control, coordinate and tone a team of human and material resources from beginning to the end of a project for achieving the preplanned scope within a limited time and cost.

The PMC approach has many variations. The concept of PMC centers on the introduction of construction manager or

agency, employed by the owner, for managing the assigned project processes, from the feasibility stage to the final delivery of the construction facility. The agency can be a professional consultant, firm or an individual. The main components of PMC are construction Know-how and management ability. It can assist the owner/client in arranging the contractors and the architects who will actually do all the work. A PMC also ensures that all their efforts are coordinated from the very start of the design process to the final delivery of the completed facility. A PMC operates in a manner similar to that of general contractor, but is economical as opposed to a general contractor who also makes an entrepreneurial profit on the sub-contractors he employs. A PMC helps the client in the procurement of material and supplies, control of quality and carry out other construction related tasks. A principal benefit of the PMC approach is that it lends itself to the 'fast track' construction that often results in major time and cost savings [2][4].

II. FRAMEWORK OF PMC ROLES AND RESPONSIBILITY

Construction projects involve various tasks, which should be planned properly to avoid obstacles and conflicts. The Project Management Consultancy divides a whole construction project into three phases: Pre – Construction Phase, Construction Phase, and Post – Construction Phase [1] [3].

A. Pre-Construction Phase:

- Carried out a feasible study of project and make sure with the client that it is can be done with performance, time and quality.
- Develop Project Control Systems.
- Directing the client and contractors to consider about agreement and contract.
- Preparation of Project Strategy Chart.
- Framing a work breakdown structure.
- Preparing Master schedule with baseline for planning, implementing and monitoring all the activities to achieve target deadline.
- To find out and coordinate with designers for particular requirements.
- Acting as a chairman for project management meetings as need arises from contractor's team.
- Evaluating the special conditions of tendering and also analyzing the constraints of tender in order of being called out.
- Estimating a time vs. cost curve in order to monitor the cost control during all stages.
- Review of technical specification and Bill of Quantities.
- Assisting client for conducting pre bid meetings and explaining the tender technical parameters.
- Submitting a report to client regarding the acceptance of tender.

B. Construction Phase :

- Manages overall project tasks & schedule.
- Provides guidance and direction to project team.
- Refinement of work breakdown structure.
- Monitoring the progress of work with master construction schedule.
- Ensuring the effective planning of operations on site and minimizing the wastage of materials.
- Prepare QA/QC plan and method statement.
- Establish SHE(Safety Healthy Environment)
- Issue of good for construction drawings to contractors.
- Organize the review meeting with contractors in order to consider their network analysis for the progress of work.
- Collect, review and maintain all the records of contractors daily progress reports.

C. Post-Construction Phase :

- Preparing and addressing the schedule of defects/punch lists.
- Certificate of Fitness from the relevant authorities and to provide client maintenance, operating and service manual as part of the "hand over" to all aspects of the project.
- Certification of all final accounts in accordance with contractors, suppliers, vendors and consultants.
- Verifying that all as-built drawings.
- The PMC shall report to client close to the point of practical completion on any incomplete works and defects and instruct the contractors to complete the works and make good defects, during the Defects Liability Period.

III. CASE STUDY

A. Introduction

The project management consultancy manages the water improvement scheme project in Tiruchirappalli ,Tamil Nadu, India. The data of this thesis was collected via descriptive methods, explanatory methods and quantitative methods. The descriptive started by collecting information about the current situation on the field of construction industry. The quantitative works done by gathering information from field/site through engineers, supervisor and managers.

Trichy city is the 4th largest city in Tamil Nadu, located on the banks of River Cauvery at a distance of 320 Kms away from Chennai. It is a pilgrimage center and nerve center of entire Tamilnadu. The world-renown Sri Renganathar temple at Srirangam and Thayumana swamigal temple at Rock Fort are located in this city. This city is situated on 10° 49' N, 78° 42' E. The total area of Tiruchirappalli City Corporation is 167.23 sq.kms. and added area extent is 20.33 sq.kms.

The terrain of Tiruchirappalli (Tiruchirappalli) City is generally very flat. The general topography of Tiruchirappalli City Corporation is mostly characterized by a flat terrain. It is however, broken here and there by a number of protruding masses of crystalline rock, masses of gneiss, of which the Tiruchirappalli Rock in the centre of the town and the Golden Rock are the best known. There are, however, many others scattered over the district, of which that known as Ratnagiri near Kulitalai and Perumalmai near Turaiyur are remarkable. The only hills of any importance in the district are the Pachamalais, which lie on the northern portion of Musiri Taluk. It has a peak up to 1015m above MSL. General slope of the district is towards east. Central and eastern part of the district is situated in the deltaic region of the famous river Cauvery and criss-crossed by lengthy network of irrigation canals. Being in the deltaic region of Cauvery River, this part of the district consists of vast flat alluvial plains.

The perennial Cauvery River is the major source of water supply for Tiruchirappalli City. There are 60 Service reservoirs which consist of 1470 bore wells in and around the city. Four of the six head works are maintained by the municipal corporation and the rest by other agencies.

Table: 02 Total water connections in city (Source: Tiruchirappalli City Municipal Corporation 2016)

Connections	Numbers
Domestic Connections	93,732
Non-Domestic Connections	1,653
Total No. of Connections	95,385

- Total quantity of water supply per day is 82.47 MLD
- Per capita supply is 103 LPCD
- Total length of pumping main is 144.74 KM
- Total length of distribution main is 539.55 KM

B. Need of Collector Well

Five more wards are to be added to the city following the merger of the Tiruverumbur town panchayat, Pappakurichi, Ellakudi, Keezha Kalkandarkottai and Alathur village panchayats, all located in the eastern periphery of the city, with the Tiruchi Corporation. The corporation has decided to execute a new drinking water scheme for the five new wards that have been added to it recently. The wards 61 to 65 are spread over Tiruverumbur Town Panchayat, and Pappakurichi, Ellakudi, Keezha Kalkandarkottai, and Alathur panchayats, all in the eastern suburbs of the city, were merged with the corporation following delimitation. They intend to increase the per capita water supply to the residents of the five wards to 135 liters a day on a par with other parts of the city and in line with the norms of Central Public Health and Environmental Engineering Organization of the Union Urban Development Ministry. At present, residents are getting about 70 to 100 liters a day but the supply is said to be unequal [10].

Table: 01 General Information about Tiruchirappalli City (Source: Tiruchirappalli City Municipal Corporation 2016)

SL.No	General Information		
1	Area	167.23 sq.kms	
2	Population	10,27,436	
3	Altitude	78 m	
4	Temperature	Maximum	Minimum
	Summer	41.10°C	36.40°C
	Winter	21.31°C	18.60°C
5	Rainfall	82 cms	
6	River basin	Cauvery	
7	Depth Of Water Level	3m to 15 m	
8	Geology	Hard rock mostly Charnockites and mixed Gneiss with river Alluvium.	

Table: 03 Ward wise Population Details (Source: Census of India – Tiruchirappalli District 2011)

For 1 – 65 Wards	
2001 Census Population	7,52,066
2011 Census Population	9,20,660
Total area	167.23 Sq.km.
For Added areas 61 – 65 wards:	
2001 Census Population	44,578
2011 Census Population	69,942
2013 Present Population	81,174
2013 Actual population	1,02,897
2028 Intermediate Population	1,23,476
2043 Ultimate Population	1,44,055
Added area extant	20.33 Sq.km.
Daily floating Population	2,00,000

The proposed drawl of water for improvement of water supply scheme to added wards 61 to 65 of Trichy city is 27.23 MLD. It is propose to create a new source in River Cauvery in between Kambarasamapettai Head Works and 1st Collector well for CWSS to Ramanathapuram. The location is 1500 meters. Upstream of Kambarasampettai Head works and 2000 meters downstream of Collector well No.1 of CWSS to Ramanathapuram. The sustainable yield expected on renewal of radial arms is about 6 MLD

C. Project Contract

The Corporation has decided to hire a consultant to design and prepare detailed project estimates for the proposed new drinking water scheme for the five wards that have been added to it recently. After preparing the detailed estimate and project report, the tender was advertised in Daily Paper. The work "Construction of Collector well, Pipe Carrying Bridge, Control Room, Transformer Yard and Supply and Erection of Pump sets, Transformer etc. at Head Works for added areas covering wards 61 to 65" awarded to contract, which was started in the month of July in 2016.

The Contract Works consist of the Construction of Collector well 6.0 M dia to a depth of 18.0 M with pump house of 8.5M inner dia with 6.0 M head room in river Cauvery and Construction of pipe carrying bridge of 10.0M span 3.50m width with well foundation and pile foundation to a length of 800Metre. These two are the major work in these contracts rather than these Supply delivery erections of Turbine pump set of 3-150 HP and construction of transformer yard for 500 KVA

and control panel room. The Intended Completion Date for the whole of the Works is – 24 Months from the Start.

D. Risk Factors Overcome by PMC

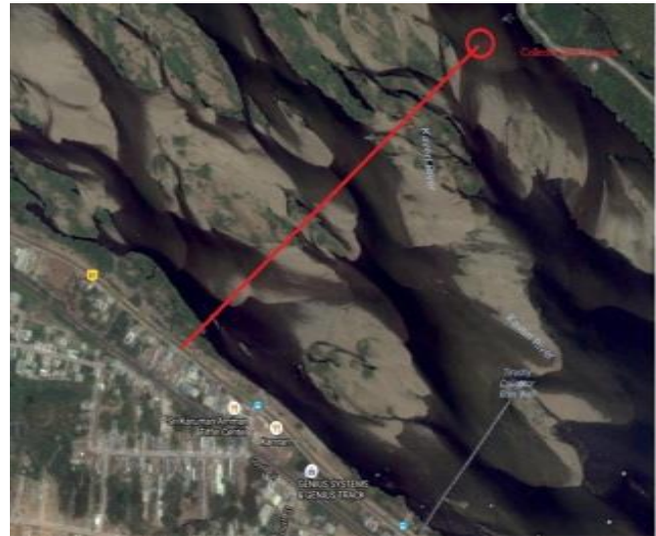
As stated earlier in this study, the project management consultant plays an important role in ensuring the effectiveness of project management for the construction project. In this case, the scope, time, cost and quality factor are prominent. All of these aspects will be the core for the project management. Some of the risk factors handled by PMC are examining Safe work methodologies and implementing Safety Health and Environment (SHE), Organizing the team members in the development of project plan. The PMC analyze the various missed objectives and deliverables and revising it with project scope to achieve the technical deliverables and ensuring the quality performance and identifying the reason for failure of task completion.

In this case study, there were a total of 2 instances of delayed events. The river flow was mentioned in that schedule as 10 months as shown in Table 04. Due to unforeseen river flow the construction of collector well would get delay by 10 months approximately. Moreover, the location of collector well is approximately 1.5 meter down from the normal riverbed level as shown in fig 01. So, the flow of water will pass down to lower well which would affect the construction of collector well.

Table: 04 Schedule of Work

SL.No	Works	Duration
1	Confirmatory Bore well	3 months (June 16 – Aug 16)
2	River Flow	5 months (Oct 16 – Jan 17)
3	Construction Collector Well, Providing Pile foundation for Pipe Carrying Bridge , Duck Slap Construction	7 months (Oct 16 – Jan 17)
4	River Flow	5 months (Sep 17 – Jan 18)
5	Radial arm driving, Construction of Pipe Carrying Bridge, Pump House,	8 months (Feb 18 – Sep 18)
6	Control Room and transformer yard, Procurement and Erection of Pumps and control panels , trial run and maintenance	7 months (Oct 18 – April 19)

Fig. 1. GPS Data of Collector Well Location (source : Google Maps)



IV. CONCLUSION

A Case study on works carried out by PMC was conducted on Water scheme project in Trichirappalli district. The study helps us to understand the complete role of PMC using their professional knowledge and experience to plan, execute and manage a project. This study also focused on various problems faced by PMC and how they are handling the risks while executing the project. It was not meant to be kept within the scope but was studied to define what would normally be done in actual project. The study also explains the conflicts faced during the construction process by the PMC and it can be solved by constructing a watertight temporary structure to defend the water flow in collector well location which would effect in progress of delay. This study was primarily planned to serve as guide for PMC firm when they would face like these kinds of problem and service in respect to the project scope.

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