BURJ KHALIFA – CONSTRUCTION AND QUALITY CONTROL

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Abstract
This paper presents a snapshot of Construction and Quality Control system adopted during the construction of World’s Tallest Tower, “The BurjKhalifa Tower”, Dubai, UAE. An effective, well-constructed and well-maintained building is essential for safety and durability of any structure. In order to achieve this, the safety and quality aspects should be built-in during the design and construction stage rather than at the inspection stage. The construction practices adopted at BurjKalifa Tower is simply “Do the right thing, right, first time, every time” by following established approved Project Quality Plan (PQP) and Inspection Test Plans (ITPs) with well narrated method statements and definite objective checklists/formats. Project Management Information System (PMIS) was effectively and efficiently used in day-to-day construction activities for ensuring: an advanced information on construction activity (what, when, where, who, how, with what), with well repository of documents, good track on resources, providing precise information to subcontractors and keep a tab on commercials. DOKA Auto-climbing formwork was used for the Tower cores and HunnebeckTable formwork for the Podium slabs and FRP shuttering for walls of circular Car parking ramps. Aluminum shuttering (MevaDec panel formwork) was adopted for tower slabs. C80 grade concrete was used in tower columns and shear walls and C50 grade concrete for beams and slabs. Podium rafts was casted with C50 grade concrete. Tower walls constructed adopting 3-day cycle for each level and reinforcement bars were fabricated for the height of 2 levels with couplers for the laps for beams and slabs and for nose columns. De-shuttering of tower walls after 10hours of pull-out tests complying with a minimum strength of 10MPa. Composite link beams were used to connect core walls and nose columns. This multi-purpose, ultra-high, skyscraper was successfully completed in a record time by the joint venture of Samsung, BeSix and ArabTec sponsored by Emaar Properties.

Keywords: BurjKhalifa Tower, Quality, Construction, Formwork, Concrete.

1. INTRODUCTION
The BurjKhalifa Tower is a multi-purpose, ultra-high, skyscraper was successfully completed in a record time by the joint venture of Samsung, BeSix and ArabTec sponsored by Emaar Properties. The tower has a total area of 479,830 m² that includes hotel, residential, commercial, shopping, entertainment, observatory, communication and parking facilities[10]. The figure 1 is a snapshot of the project summary.
1.1 Design Overview

The architectural design concept was derived from Blue Dick, the flower of the desert[8].

- The plan is reducing in a spiral pattern, symbolizing the Dubai economy.
- Seek the model of Future city for Middle East By the beauty of shape & scale

An effective, well-constructed and well-maintained building is essential for safety and durability of any structure. The tower has adopted the most stabilized Y-Shape, which provides stability by building weight shifts to end of the wings and structure considering both stability, constructability[9].
Emergency evacuation is given prime importance during design development stage. The construction practices adopted at BurjKalifa Tower is simply “Do the right thing, right, first time, every time” by following established approved Project Quality Plan (PQP) and Inspection Test Plans (ITPs) with well narrated method statements and definite objective checklists/formats[3]. Project Management Information System (PMIS) was effectively and efficiently used in day-to-day construction activities[2]. JV Operation Processed by Computer System and allows Information Real Time Update (Manager Group of JV Informed Instantly) and Ubiquitous Access (Site – EMO – Headquarter) to all stakeholders.
2. PROJECT QUALITY PLAN

Samsung JV considers the Project Quality Planning is a crucial step and it should be done well before construction work is due to commence[3,4]. It is amalgamated with the traditional project planning in such activities as nomination of subcontractors and suppliers, determination of construction methods, construction programming, logistics plan, site layout, identification of manpower requirements and training needs, material and plant acquisition, etc. The following diagram depicts the development of the Project Quality Plan.

![Project Quality Plan development and PMIS](image)

Fig-5: Project Quality Plan development and PMIS

2.1 Logistics Plan

The tower was located in the middle of Burj Dubai Development Site and there are favorable Access & Security (Air, Water, Road, Rail), mutual interface with other Burj Dubai project (Dubai Mall & Lake, Development Plan). The construction access is a crucial factor for safe and timely transport of material, equipment and manpower.

- Tower Section is enclosed by Podium
- Tower Section works, like stocking, lifting & concrete pumping, occur at the same time with Podium Works.
- Comparatively long distance from gate to Tower and disrupted by Podium construction.

It is necessary to provide sufficient well planned Stock Yards for the storage of material for project and limited Stock area for Tower Section. The tower site area is about 105,600m² and which includes the tower and podium. The podium is dived into zone –A Office Annex, Zone-B the Pool Annex and Zone-C the parking areas.

![Logistics Plan for Overall site](image)

Fig- 6: Logistics Plan for Overall site
2.2 Quality Control and Safety Plan

*Quality Policy Statement* is to ensure a totally Customer driven approach that meets and exceeds customer expectations through effective management and performance, good co-ordination increased productivity and greater focus on business objectives.

*Quality Control Procedures* will be developed in line with the project specification, ITP, approved relevant documents, submittals and approved method statements. All the procedures will be developed and submitted formally to the consultant for approval and accordingly distributed to all concerned.

Repairs and Retrofitting if any should be carried with approved method statements and with approved materials[1, 5].

BurjKhalifa safety program has been developed considering 4 phases as illustrated below.
2.3 Construction Equipment and Plan

The three tower cranes were installed in tower Cores 1, 2 and 3:

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**Fig-9**: Safety Control Program and procedure

**Fig-10**: Safety Control Program and procedure

**Fig-11**: Construction Equipment and plan
3-day Cycle for walls and slabs have been adopted and sequencing of pouring concrete is shown below.
2.4 Concrete and Testing:

High performance concrete C60 and C80 grade concrete was used for vertical members, and C50 grade concrete was used for horizontal members.
Fig- 18: High Strength concrete Testing Register and Strength Profile of Tower C80 Concrete

2.5 Spire Erection Plan

Fig- 19: Spire Installation sequence

2.6 Building Movement Monitoring System

Fig- 20: Building Movement monitoring and Checking Verticality of Tower walls
3. CONSTRUCTION PHOTOGRAPHS

**Fig- 21**: Auto Climbing Formwork

**Fig- 22**: Rebar: Mat Foundation and Tower Slab

**Fig- 23**: QC Inspection: Mat Foundation and Tower Beam
4. CONCLUSION

The successful completion of the BurjKhalifa tower is mainly attributed to the adoption of latest construction technology, construction materials and Auto-climbing formwork in addition to the excellent Project Quality Plan, which encompasses Logistics plan, Equipment Plan, Spire Erection plan and consistently adhering to Inspection Test plans for materials, equipment, and work inspections. The BurjKhalifa Tower becomes an objective evidence of ‘Quality Icon’, which demonstrates the construction of an Ultra High skyscraper which meets all the technological and constructional challenges and stands as a benchmark for future construction of super ultra-high skyscrapers.

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REFERENCES


BIOGRAPHIES

Dr. Rajendra Prasad D S is a Quality Head at Azemeel Contracting Company, one of the largest construction company in the Kingdom of Saudi Arabia, that caters to Buildings, Infrastructures, Industrial and Refinery structures. Previously, Dr. Rajendra Prasad worked as a Chief Engineer-Qualityin BurjKhalifa TowerProject, Dubai with Samsung JV. He is a postgraduate in Civil engineering from UVCE, Bangalore and having a Post-Doctoral degree in Civil Engineering. He is an author of more than 48 research papers and 21 books in various disciplines.