For Post: **Sr QS/Estimation Eng/Cont. Administrator +965 -9221-5306**

anayetullah10@yahoo.com

 **C U R R I C U L U M V I T A E**

1. PERSONAL:

Name **Mohd. Anayet Ullah- BSc QS (UoR- UK), Dip Civil E,**

**MIDEB, MQSi(UK)**

Nationality: Bangladeshi

Date of Birth: Nov. 10th, 1972

1. ACADEMIC QUALIFICATIONS:

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| **Academic Degrees** | Date  Conferred | Name and location of  Institutions | |
| **B.Sc. in Quantity Surveying** ( RICS,CIOB ) | July 2019 **University of Reading - UK** | |
| Dip in **Civil Engineering** (31/4 Years Course)    **Arabic Lang. Course** (5 Levels Cert. Course) | Aug 1993 Bangladesh Technical -  Education Board, Dhaka  2001 Islam Pres. Committee and KU | | |

**Primavera-P6, Claim n Dispute Mgmt, MS Proj, PMP** 2019/21 The CCM, UK and PMI

**Lingual Ability**: English (**fluent**), Arabic (**excellent**), Bengali (**native**)

Hindi n Urdu (**fair**); Filipino nd Malayalam (**broken**)

1. PROFESSIOSNAL REGISTRATION/AFFILIATIONS:

Approved Chief Quantity Surveyor by Public Autho for Roads n Trasp: PART Kuwait.

Approved *PMC Sr. Quantity Surveyor* by HAHC, Dhaman Hospital Autho: Kuwait.

Approved Sr. Quantity Surveyor by Ministry of Public Works; MPW, Kuwait.

Approved Quantity Surveyor by Ministry of Electricity n Water MEW Kuwait.

Approved Quantity Surveyor by Ministry of Housing; PAHW, Kuwait.

Profe. Membership **MQSi** - **4894** The **QS International** - **UK**

Profe. Membership **MIDEB(Civil)** **-18864**- IDEB, Bangladesh

Striving for Chartd QS n Arbitration, AIQS, CABE, CIArb, RICS - Aus, UK & N. America

1. EXPERTISE AREA :

• **Airport Project** (Extension and Renovation), Chittagong, Bangladesh

• **Healthcare Infrastructure**(**300x2 Bed** Hosp+Staff Accom+CarPark(M/L),**Dhaman,** Kuwait

• **High Rise** Building: Commercial n Residential (Awqaf Ministry n Private), Kuwait

• **Mega Power Station***(MEW/C/1050-94/95)*( 800x3=**2400 MW**), KWT

• **Multi-Purpose Bridge (Causey)** (5 KM, over the Mighty river Jamuna), Bangladesh

• **Roads and Highways**, Bridges, Fly-overs, and Underpasses (RA/210,/211,/256); Kuwait,

• **Steel Structures**, Portal Bridge and Building, Kuwait

• **Water Distribution Complex** *WDC II(MEW/C/4316/2011-2012)*(1.5 mlnL p/day), Kuwait

1. SKILS :

**Quantity Surveying** (Archi, Civil n MEP),**Cad**, Contracts Law n Tort, **Construction Law** n

Contract Administration, **Construction** **Planning, Tendering n Financing**, Civil,

Architectural **Procurement**- familiar with, **CSI,** NRM, JCT-SBC 16, **FIDIC**, NEC3,

**Primavera- P6**/**MS Proj. CESMM4**, Cost X. **Well conversant** of MPW, MEW General n

Particular Specifications & **Legal Conditions and Particular Conditions of Contract(s).**

1. PROFESSIONAL HISTORY:

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| Dec 2017 to date | Chief QS | Parsons Brinckerhoff(WSP) jv Gulf Consult | |
| Oct 2016 - Nov 2017 | Sr. QS | HILL International Ltd jv CORE Consult Proj Mgmt | |
| Sep. 2008 - Sep. 2016 | Sr. QS/QS | NJS(Jap)/OriConGlob(Jap) jv Dowailah Engg Consultant | |
| Aug. 2002 - Aug 2008 | QS/Cost Controller | AKTOR jv Copri Construction Enterprise | |
| Aug. 1995 - July 2002 | QS Engr | Hyundai Engineer. & Const. Co. Ltd/HHI(B’Desh & Kwt) | |
| Mar. 1993 - July 1995 | QS / Cost Controller | Modern Engineers and Architects Ltd, Bangladesh |

1. ORDAINED RESPONSIBILITIES:

* To liaise closely with the Resident Engineer and all other Section Engineers on all Contractual matters with respect to the MPW Specifications, Conditions of Contract & Legal Conditions so as to obtain contractually maximum **earned value** for the Client.
* To liaise closely with the Proj. Executive and Contracts manager with all other design team and concerned to follow-up the various day to day requirements that is needed to incorporate including FGI Standard and POMI for payment terms to obtain contractually optimal **earned value** for the Client alongside the MOH, KFD, Etc.
* To liaise closely with the Project Manager and all other Team Engineers on all Contractual matters with respect to the MPW Specifications, Conditions of Contract & Legal Conditions so as to obtain maximum **commercial benefit** is protected for the Company.
* To ensure that contemporary records are produced and maintained which provides sufficient data to support all calculations, over measure, under measure, variations and claims.
* Change in Contracts (**VOs**), Negotiation with Contractor and makes appropriate recommendations to the Client for final discretion with due deliberation of EPS, WBS in line with the approved **CPM** of the Project.
* Assisting Planning Manager for revised Scheduling rev-2 CPM, EPS, WBS for Maintain contract and maintaining database files on contracts and projects.
* Maintain minutes of meetings for all subcontractor meetings throughout the duration of the subcontract.
* Support all information relating to the contract/project to the Legal Advisor (HQ Team) in the event of technical-administrative or arbitration disputes.
* Represents Contractor for all contractual meetings with Client and Subcontractors.
* Reviewing Subcontractor Agreements/s with the Main contractor’s scope of Work, specifications & drawings and making amendments as required before finalization. Administering subcontract orders from award to Final Account stages, including monitoring of subcontract payments.
* Actively manage subcontracts with attention to the prevention of or defence against potential claims by subcontractors, and to prepare documentation to substantiate any counter-claims that may be necessary.
* Actively administer the payments, insurances and bonds for subcontractors and to ensure formal sign off of final accounts on the approved format.
* At the completion of each subcontract, to present a report to the Home Office regarding contract conditions to be modified/changed in the event of similar situations in the future.
* To undertake re-measurement and prepare, audit & submit agreed monthly valuations, variations if any and final accounts.

1. RELEVANCE OF POST:

Mohammed Anayet equipped with **BSc in** **Quantity *Surveying prof.* education from the University of Reading- UK** and **Associate** (Dip) in **Civil Engineering** (with RCC design, Theory of Structure, Hydraulics, Engineering Materials, Estimating, Geodetic etc.) with 27 years of engrained **Quantity Surveying Professional** experience inboth **Pre and Post Contracts**, of which 20 years have been devoted to international projects in Kuwait and Bangladesh as well. Two of them are **Land Mark Project** namely *SUBIYA POWER STATION*(2400 MW, Kuwait) and *JAMUNA* **Multi-Purpose Bridge** *Project*( then **world’s *11th longest***)- Bangladesh. I have **administered** variety of Civil engineering and Infrastructure **Mega projects**, with specialization on ***High-Rise Buildings***,***300x2 bedded Hospitals***, ***Multi-Purpose Bridge***, ***Power Station***, ***Water Distribution Complex***, ***Roads and Highways* with Underpasses**, **Flyovers**, and Bridges at grade, **Pump Houses** in various construction projects as well as Road Maintenance project Etc.

Mohammed Anayet overseeing construction of major **Multi-Purpose Bridge**, **High Rise Buildings, Underpasses, Flyovers, Mega Power Station** current engaged as **Chief QS** in KD *96 million, highway project, RA-256,* and ***most recent*** *in* ***KD 340 mlns****.of* ***300x2 Bedded Complete Healthcare infrastructure*** *Design, Build, Equip and Operational Maintenance for the new HAHC Hospitals at Ahmadi, Farwaniya and Jahra- Kuwait.* Recent past is as ***Sr. Quantity Surveyor*** for the ***KD 77.5 Million*** *of* Mina Abdullah WDC IIConstruction Maintenance of **Water Distribution Complex Scheme** Works which has the *Capacity of about 1.5 MLD* consist of **Electro-Mechanical, Main Pump Station**(11250 M2 ) two basement levels n two elevated floors, Blending Bldg, Chlorination Bldg, Main Generator with modern SCADA(Supervision Control And Data Acquisition) systems.

1. **SNAPSHOT of EXPERIENCES** engrained in various projects in Kuwait and Bangladesh:
   * *A* ***Billion* plus** *US$* **Jamuna Multi-Purpose Bridge Project**- for JMBA- Bangladesh. The Project was **then 11th longest** in the world. It was 5.62 KM Pre-Stress Segmental Concrete(***Design-Build/Remeasured***) Bangladesh.
   * *KD* ***275 Million*** Sabiya 8 X 3000 MW Steam Turbine Power Stn. of Civil, Structural, Architectural and Miscellaneous Works, Sabiya Power Station Project (**MEW/C/1050-94/95)** (**Traditional**)
   * KD **340 Million**(300x2 Bedded) HAHC **Dhaman Hospitals** Design, Build, Equip and Operational Maintenance for the new HAHC Hospitals at Ahmadi and Jahra; **Design-Build/Lump-Sum**
   * **KD** **109 Million** Construction, Completion and Maintenance of Roads, Underpass, Elevated Bridges to the Main Roads Access to Jbr Ahmed City. RA-211/210/264(**Traditional**)
   * **KD 96 Million** Construction, Completion and Maintenance of Roads, Underpasses, Elevated Bridges to the Main Roads in the Vicinity to Jaber Ahmed Sabah Hospital. RA-256(**Traditional**) **CSI Format**.(Traditional/**Remeasured**)
   * ***KD 72.5 Million*** *of Mina Abdullah WDC II(****MEW/C/4316****/2011-2012)*North **Water Distribution Complex** Works which has the Capacity of about 1.5 MLD consist of Main Pump Station was(11250 M2 ) plus Blending, Chlorination, Brackish water, Main Generator Building. (**Traditional/Remeasured**)
   * *KD* ***29 Million*** Construction, Completion and Maintenance of Roads, Storm water, Sanitary, and Other Services in **First Ring Road** *Sheraton Round about Project. RA-106*(**Traditional**)
   * *KD* ***24 Million*** Construction, Completion and Maintenance of Roads, Storm water, Sanitary, and Other Services, 2 **Underpasses**, **5 Bridges** of Fifth Ring Road namely *Hawally Jawajat Round about in Salmiya. RA-111*(**Traditional/Remeasured**)
   * *KD* ***12.5 Million*** Construction, Completion and Maintenance of Roads, Storm water, Sanitary, and Other Services in Sabah Al-Salem area RA-130(**Infrastructure**); American Hospital
   * *KD* ***18 Million*** Construction, Completion of Housing Infrastructure of Roads, Storm water, Sanitary, and Other Services of West Jleeb Al Shoyoukh Presently Dahia Abdullah Al-Mubarak area. (**Traditional/Remeasured**)
   * ***KD 16.5 Million*** of **Seven High-Rise** Residential **Building** namely **Awqaf Towers (22 storeyd)** in Hawally and Salmiya under **Ministry of Awqaf**(**Traditional**)
   * *KD* ***4.5 Million*** Construction, Completion and Maintenance of Roads, Storm water, Sanitary, and Other Services, in Qairawan.- PAHW 1096/ س/ ع**Housing (Remeasured)**
   * KD **6.5 Million** Construction and Maintenance of Water Distribution at **B2** Contract No -**Six Water Reservoirs 'n 3 floors Pump Station**( In house contract) **Lump- sum**

Mohammaed Anayet is fully familiar with all administration of works, and has **sound business and legal understanding** by **academic knowledge** of **Civil Engineering** and **Quantity Surveying** and hands on enriched experience as **Quantity Surveyor & Contracts Administrator/Commercial Manager** in various **Mega-Projects in South-East Asia n' Middle-East**. His understanding of contractual matters is evidenced by his work on the above projects.

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| 1. EMPLOYEE’S EXPERIENCE | | | | | | |
| **PERIOD (Y/M)** | | DESIGNATED POSITION | EMPLOYER’S NAME AND ADDRESS | PROJECT DESCRIPTION | DUTIES |
| **From** | **To** |
| Dec  2017 | Till Date | **Chief QS** | **Parsons Brinckerhoff (WSP) *JV* Gulf Consult** | **RA/256** Construction Completion and Maintenance of Roads, bridges storm water drainage sewer and other services for sections of South Surra area roadway in the vicinity of Jaber Al Ahmed Al Sabah hospital including segments of 6th ring road & King Fahd bin Abdul Aziz road  **Client: MPW/PART**; Kuwait  Contractor: **AFCONS INFRAS-TRUCTURES LIMITED**  **Project Overview:**  1) 7 Fly-overs (L- 350m ~ 2.1 KM)  2) 6 Bridges(at grade and on ramp)  3) 2 Pedestrian Bridges  4) 4 Utility Bridges,  5) 4 Underpass/Trough,(L- 75 m ~ 800 m)  6) U/G SW Dttn Tank(750mx22.1mx4.1m)  7) Box-Culvert 850 m(Utility & SW)  8) Express High ways (4+4) lanes U/Down  9) Major Road (3+3) 7.5 KM  10) Service Roads (2 lanes, 1 lane) 9 KM  11) HT & LT( 400, 300, 33 & 11 KV)  12) Water supply(Fr nBr) 16 KM(ø1000~300)  13) Micro-Tunnel 6.5 KM( SS, SW, HT, LT)  14) Sanitary 3.5 KM( ø 1000mm ~250 mm)  15) Storm Water 13.8 KM ( ø1800~300mm)  16) Tele ducts 4.5 KM( Way 24,16,13,9,2)  17) M/Holes 1650( SW, SS, Tel, Elec, WS)  18 Landscape | To liaise closely with the Resident Engineer and all other Section Engineers on all Contractual matters with respect to the MPW Gen n Parti Specifications, **Legal and Particular Conditions** so as to obtain maximum commercial benefit for the Client.  Compete review, correct and recommend to the Client of Contractor’s Interim Monthly Payment.  To ensure that contemporary records are produced and maintained which provides sufficient data to support all calculations, over measure , under measure, variations and claims.  To liaise closely with other site staff to ensure orders is commercially correct and that the company’s interests’ in terms of budget and performance is protected.  To assist the Project/Resident Engineer in identifying circumstances occurring on the project which entitle the company to additional monies or time and to ensure that contractual notices are given within the time limits set down in the contract.  Cost Control, Contract Administration, Inspection of Material Delivery, Cost Estimation of the Project,  Prepares recommendation letters to clients approvals and interpretations necessary to comply with due deliberation in the provisions of the contract. Variation Order finalising, Verification of Tender Documents,  To undertake re-measurement and prepare, audit & submit monthly valuations, variations if any and final accounts.  To undertake Forecast to completion exercises in close co-operation with the Project Manager and Planning Engineer.  Prepare analytical study for refutation, battle and rebuttal of any claim raised by The Contractor including utilising **Primavera P6/MS Proj.** identify the time and cost impact based on EPS, WBS  Review contractual correspondence and prepare reply for clarification/ **refutation** of possible claim raised by the Contractor to avoid over budget of the project **Contract Sum**.  By monthly **Power Point presentation** demonstrated **visualise report** to the Client of the development of the Project progress. |
| Oct. 2016 | Nov  2017 | Sr. Quantity Surveyor | **Hill International**  (Middle East) PMC  *JV*  CORE CONSULT | **Design, Build**, Equip and Operational Maintenance for the new HAHC Hospitals at Ahmadi and Jahra.  (Complete Healthcare Infrastructure from the Greenfield to Operational Maintenance)  Buildup area : Ahmadi 36800 Sq-m  : (Farwaniya 45000 Sq-m)  : Jahra 50000 Sq-m  Main Building : 300 x 2 Bedded Each  Staff Accomo. : 238 x 2 Each  Car park(M/L) : 563 x 2 Each  **Client: HAHC, Dhaman Hospitals- Kuwait**  **Contractor:**  **China** **Metallurgical** **Group Corporation** (**MCC**, **Chinese)** | Assist the core Project team in day to day works for various issues including the Contract/Tender evaluation, administration and awarding.  Received the tender Bid docs from all bidders. Prepare the list of missing documents and RFIs.  Prepare the missing Items(section wise), Included and unpriced items and the draft letter RFIs to assess from where the money can be allocated.    Prepare Comparison sheet for all bidders for the project to assist the Contract Manager for recommendation and critical evaluation to notify the Client for final Contract to be awarded.  Prepare the Technical assessment of supervisions consultants as per given guidelines to be qualified technically for the best benefit of the Project and the Client indeed.  Prepare RFP for invitation Letter for Supervision Consultants  Prepare the 60 days requirements of Contractors obligation to be performed upon award.  Prepare the daft letter for insurance to be covered-up of the project based on the Contract Document, Specifications and the Legal Conditions to the best of Client’s benefit.  Prepare the Cash-flow forecast for PMC(HILL Int’l), Contractor(individual sites) and Supervision consultant.  To monitoring the Advanced payment, Mobilization, Insurance bonds and Interim payments.  Assist Planning Manager for **Primavera P6** Project Scheduling by studying project scopes and specifications; calculate time requirements; sequence project elements EBS and WBS. |
| Nov. 2014  **Jan 2011**  **Sep. 2008** | Sep. 2016  **Oct 2014**  **Dec 2010** | Sr QS/QS  Quantity Surveyor | **Dar Al-Dowailah Engineering Consultant and Construction Managers,**  **in**  Association with **Oriental Global Consultant**  **(Japanese)**  **Kuwait**    Dar Al-Dowailah Engi-neering Consultant and Construction Managers,  in Association with NJS (Japanese) Kuwait  Dar Al-Dowailah Engineering Consultant and Construction Manager | **RA -211, Construction Completion and Maintenance of Roads and Interchanges on the Mani Roads Access to Jaber Al Ahamed City; 32 Houses of Jaber al Ahamed City**  Highways 13km Motorway & Express way (double carriage way) 4 lanes each, including 6 interchanges. The facilities are composed of Drainage Culverts, Pipe Culverts, **Elevated Bridge** Drainage Ditches and Chutes.**3 Bridges** with 24 nos. of Ramps and Loops, one **under-pass** 500 meters length, 1 **pump station**. Complete Street Lighting System with 35m, 30m, 22m & 16m poles, control cabinets. Relocation of 1200 dia. DI Water Lines along with Washout and Air Valve Chambers and **Utility Box Culverts**. **MOC Ducts** and 11kv, **132 KV Ducts**. **KOC Box Culverts**. Traffic Road markings, Curbstone, Fence, Guard Rail and Rig Crossings. And HQ(type-A-1, B-2,C-1,D-5,E-3 n F-**2**    **Client: MPW;** PAHW  **WDC II, AZZUR NORTH WATER DISTRIBUTION SCHEME WORKS**  Construction supervision of 1.5 MLD water distribution networks which consist of Main Water Pump Building of (11250 M2, two basements and two elevated), Blending Building(3375 M2 1.5 basements and two elevated), Chlorination(6750 M2), Brackish water Building(2850 M2 1.5 basements and two elevated), Analyzer Building(1800 M2), Store Building(3000 M2), Two Guard House, Main Generator Building(3250 M2, one basements and two and Half elevated)  **Client: MEW**  RA -130, Construction Completion and Maintenance of Roads and Storm Water, Sanitary and Other Services on Sabah Al-Salem Area(Phase II)  Consists of all utilities and 16 Electrical Sub-stations building, 15.5 KM local road(w 8m), Block 1, 2 & 3  **Client: MPW** | To liaise closely with the Resident Engineer and all other Section Engineers on all Contractual matters with respect to the MPW Specifications, Conditions of Contract & Legal Conditions so as to obtain maximum commercial benefit for the Client.  Compete review, correct and recommend to the Client of Contractor’s Monthly Interim Payment Application.  To undertake re-measurement and prepare, audit & submit monthly valuations, variations if any and final accounts.  To ensure that contemporary records are produced and maintained which provides sufficient data to support all calculations, over measure , under measure, variations and claims.  Cost Control, Contract Administration, Inspection of Material Delivery, Cost Estimation of the Project,  Variation Order finalising, Verification of Tender Documents,  Compete review, correct and recommend to the Client of Contractor’s Interim Monthly Payment.  To liaise closely with other site staff to ensure orders is commercially correct and that the company’s interest’s in terms of budget and performance is protected.  To liaise closely with the Resident Engineer and all other Section Engineers on all Contractual matters with respect to the MPW Specifications, Conditions of Contract & Legal Conditions so as to obtain maximum commercial benefit for the Client.  To undertake re-measurement and prepare, audit & submit monthly valuations, variations if any and final accounts.  To ensure that contemporary records are produced and maintained which provides sufficient data to support all calculations, over measure , under measure, variations and claims.  To liaise closely with other site staff to ensure orders is commercially correct and that the company’s interest’s in terms of budget and performance is protected.  Cost Control, Contract Administration, Inspection of Material Delivery, Cost Estimation of the Project,  Variation Order finalising, Verification of Tender Documents,  To ensure that commercial procedures and duties set down in the company integrated Management System are followed.  Cost Control, Contract Administration, Inspection of Material Delivery, Cost Estimation of the Project, |
| **Jan 2000** | **Feb 2008** | QS/ Cost  Controller | **Aktor / Copri**  **Construction Enterprise WLL, Kuwait.**  **Copri Construction Entterprise WLL, Kuwait.** | **RA -106(namely Maliya round about),**  Construction Completion and Maintenance of Roads and Storm Water, Sanitary and Other Services. Jahra Round About (First ring road extension, *Phase-1*) **Three Underpasses** and **7 Bridges** and **2 Fly overs**, **1 Ped. Bridge**- **3 Pump stations** in Malia,  Project Value: ***29 Million*** *KD*  Consultant: **GULF CONSULT**  in Association with  **PARSONS and BRINCHKEROHFF(USA)**  **Client: MPW**  **PROJECT: RA -111(Hawally Jawazat R/A, Salmiya),**  Construction Completion and Maintenance of Roads and Storm Water, Sanitary and Other Services Hawally Jawazat Round About (Fifth ring road extention) **2 Underpasses** and **5 Bridges** and **2 Ped. Bridge, 2 Pump Stations**- in Salmiya.  Project Value: ***24 Million*** *KD*  Consultant: **DAR AL-HANDASA**  in association with  **Jassim Al Qabazard**  **Client: MPW** | To liaise with the Project Manger to prepare sub contract documentation and assist the Project Manager in obtaining the best commercial and technical deal available in the market.  To administer the payments, insurances and bonds for subcontractors and to ensure formal sign off of final accounts on the approved format.  To produce monthly Project Controlling/Scheduling Reports by prescribed dates and to discuss the commercial implications of that statement with the Project Manager and to ensure there is an understanding of the technical/commercial position of the project.  To undertake Forecast to completion exercises in close co-operation with the Project Manager and Planning Engineer.  To undertake re-measurement and prepare, submit and agree monthly valuations, variations and final accounts.  To ensure that contemporary records are produced and maintained which provides sufficient data to support any claim.  To assist the Project Manager in placing all suppliers orders with the best technical and price terms and to monitor project purchasing using the material tracking schedule.  To prepare cash flows and claims documentation.  To monitor production outputs and advice the Project Manager in relation to yields on allowances.  Prepare Contractor's and Sub-Contractors Interim Payment Applications.  To assist the Project Manager in identifying circumstances occurring on the project which entitle the company to additional monies or time and to ensure that contractual notices are given within the time limits set down in the contract.  To ensure that commercial procedures and duties set down in the company integrated Management System are followed.  Responsible for the subcontracting functions and contracting functions in conjunction with the Contracts Manager.  Reviews/prepares contractual correspondence to the Client and Subcontractors.  Taking off and prepare pre contract study and final design of proposed residential buildings of OMALHAIMAN HOUSING-250 Houses, JLEEB AL SHOYOUKH HOUSING-315 Housing block.  Negotiates VOs with Subcontractors and makes appropriate recommendations to the Contracts Manager. |
| **Mar 1995** | **Jul 1999** | Quantity Surveyor  QS/Cost Controller | **Hyundai Engineering and Construction co LTD,**  **Subia, Kuwait.**  **Hyundai Engineering and Construction Co LTD,**  **Bangladesh** | **PROJECT:** Ministry of Electricity and Water  Civil, Architectural and Miscellaneous Works of  **SABIYA POWER STATION PROJECT**  **8 x 300 MW STEAM TURBINE**  **Contract MEW/C/1050- 94/95**  *Project Value:* ***275 Million KD '94***  Consists of Boiler and Turbine Bld, 16 Store buinding(9375 Sq- m each),SF-6, Foam Bld, Clorination, Admin Bld,2- Chimney, Intake, Pump House, LT Chiller, Gourd House, Mosque, Seal-ware, Water and FF lines, Service Road  Consultant: Mearz & McLellan- BRITISH(Presently WSP- Parsons)  **Proj:** Jamuna **Multi-Purpose Bridge -1**  **(**4.8 KM with **100 m spans); H.Way, Gas, Elec, Broad and Miter Gauge Railway)**  Harbour area, Bhuapur, Tanghail  **Client- Jamuna Bridge Authority- Bangladesh**  Project Value: ***1 Billion USD in '94***  Consultant:  RPT (U.K), NEDECO(Netherlands), BCL (Bangladesh)  T. Y Lin International Consultant(USA) 'n Toney Gee(UK)  THE LAND MARK PROJECT WAS THEN *11TH*  *LONGEST IN THE WORLD*  Funded by WB 60%, Japan 20% and Bangladesh govt. 20% | Evaluates Variation Proposals submitted by Subcontractors.  Verify Progress Payment Applications and invoices submitted by Subcontractors at site.  Review and approve Subcontractor payment invoices.  Evaluates Subcontractor claims for appropriate resolution.  Review and approve subcontract amendments and contractual packages as required.  Review and approve various reports including Subcontract Award Status, Variations and Adjustment Order Log and Subcontract Report.  Collect documentation relating to events justifying delays and added expenses for potential eventual submission to the client.  Actively manage subcontracts with attention to the prevention of or defense against potential claims by subcontractors, and to prepare documentation to sustain any counter-claims that may be necessary.  Establish, articulate and maintain documentation, for potential claims for time extensions and additional expenses.  Provide all information relating to the contract/project to the Legal  Advisor in the event of technical-administrative or arbitration disputes.  At the completion of each subcontract, to present a report to the Home Office regarding contract conditions to be modified/changed in the event of similar situations in the future.  Provide general contract support in areas of client interface for all contractual correspondence.  Review correspondence to assure compliance with client,  Collect documentation relating to events justifying delays and added expenses for potential eventual submission to the client.  Actively manage subcontracts with attention to the prevention of or defense against potential claims by subcontractors, and to prepare documentation to sustain any counter-claims that may be necessary.  Establish, articulate and maintain documentation, for potential claims for time extensions and additional expenses.  Provide all information relating to the contract/project to the Legal Advisor in the event of technical-administrative or arbitration disputes.  At the completion of each subcontract(nominated), to assists the contract engineer to present a report to the Head Office regarding contract conditions to be modified/changed in the event of similar situations in the future. |

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| Mar  1993 | Feb 1995 | QS / Astt Planner | Modern Engineers and Archi. ,Dhaka,  Bangladesh  *In association With*  **Pacific Consultants (Jap)** | **PROJECT: Construction and expansion of passenger & cargo terminal (East Bound)**  **Chittagong, Bangladesh**)  **Client: Chittagong Airport Development Authority, Bangladesh**  Contractor: SHIMIZU CORPORATION  Project Value: ***325, Crores, 80 Lacks in '93***  Founded by: Japan Int’l Cooperation Agency(JICA) | Provide general contract support in areas of client interface for all contractual correspondence.  Review correspondence to assure compliance with client, subcontractor and corporate obligations/requirements.  Maintain contract files and database on contracts and projects.  Provide assistance to Head Office by interpreting contractual procurement.  Subcontractor and corporate obligations/requirements.  Maintain contract files and database on contracts and projects.  Provide assistance to Head Office by interpreting contractual procurement.  To assist the Contract/Planning Engineer in various day to day works including possible solution or recovery plan to Schedule or Delays  Taking-off of Utilities(Tele lines, Pipe lines supply lines building of various items in Sub-structure, Super-structure and rainwater water items and ancillary works surrounding building.  Measurement of various Civil engineering works including Airport Authority staff Quarter, Radio building. Box-Culvert, and Hanger Maintenance. Earth Works, Control Tower Building(Annexed) |

**Mohammed Anayet Ullah**

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