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| **CURRICULUM VITAE**   ANWAR ALI  |  | | --- | | **my photo** |   **Address: Vill & Post-Bridgmanganj**  **Dist-Maharajganj**  **Uttar Pradesh-273157**  **Contact No.**  **+234-8128249085**  **+91-7881107203**  **(whatsapp)**  **Email Id :**  **alianwar583 @gmail.com** | Objective.  Looking for a challenging and demanding position in a growth-oriented HVAC & Refrigeration, Plumbing & Fire Fighting consulting/contracting/constructions, where there is ample scope for individual and organizational growth.  Education:    Professional Qualifications:  Course : Bachelor of Technology (B.Tech.)  Major : Mechanical Engineering  Institute : Brown Hills College of Engineering & Technology ,Faridabad  University : Maharshi Dayanand University, Rohtak (Haryana).INDIA  Year :2008- 2012  Percentage :71%  School : 12th  Year : 2004  Board : U.P. Board Allahabad  Percentage : 63.4%    Work Experience:   * **Currently Working: Sterling & Wilson Nigeria FZE** * **Designation: MECHANICAL ENGINEER (MEP)** * **Duration: Oct 2020- Till Now.** * Past Company: Arabian MEP Contracting Company at QATAR. * Designation- Mechanical Engineer (Plumbing, Fire Fighting & HVAC). * Duration: Dec 2019 – March 2020. * Past Company: AL – MUKHAINI INTERNATIONAL TRADE & CONT. L.L.C. P.O. BOX-1158, P.C.: 130, SULTANATE OF OMAN.      * Designation : HVAC PROJECT ENGINEER * Period : 21 AUG 2015 – 30TH SEP 2019. * **OMAN Completed Project:**  |  |  |  |  |  | | --- | --- | --- | --- | --- | | S.N. | Project Name | Main Contractor | Consultant | Client | | 1 | POLICE COMPLEX AT SALALAH | NADAN TRADING LLC | DIRECTOR GENERAL PROJECT & MAINTENANCE OMAN (ROP) | ROYAL OMAN POLICE | | 2 | RECREATION CENTRE & KITCHEN AT AUQAD | NADAN TRADING LLC | DIRECTOR GENERAL PROJECT & MAINTENANCE OMAN (ROP ) | ROYAL OMAN POLICE | | 3 | TYPICAL POLICE STATION BUILDINGS, PUBLIC SERVICES OFFICE & ACCOMMODATION FACILITIES AT RUWI | KHIMJI RAMDAS CONSTRUC-TION LLC | JACKBOS ENGINEERING CONSULTANT | ROYAL OMAN POLICE | | 4 | DEVELOPMENT OF ROYAL ARMY OF OMAN AT THUMRAITH | KHIMJI RAMDAS CONSTRUC-TION LLC | MINISTY OF DEFENCE ENGINEERING SERVICES (MODES) | MINISTRY OF DEFENCE OMAN (MODA ) | | 5 | CONSTRUCTION OF STP OFFICE AT MUKHAIZANA | NAFAL CONSTRUC-TION LLC | COWI & PARNTERS LLC | OXY MUKHAI-ZANA | | 6 | Construction of Roads & Building Works at the Government Berth Area (IP -4), Port of Duqm. | Combined Group Contracting Co. (K.S.C.) | Khatib & Alami and Partners | Duqm Special Economic Zone Authority | | 7 | Construction of Roads & Building Works at the Government Berth Area (IP -4), Port of Duqm. | Combined Group Contracting Co. (K.S.C.) | Khatib & Alami and Partners | Duqm Special Economic Zone Authority |  * **Qatar Project:**  |  |  |  |  |  | | --- | --- | --- | --- | --- | | S.N. | Project Name | Main Contractor | Consultant | Client | | 1 | C-108-01 Dukhan Air Base at Qatar. . | Advance Construction Technology (BAHADIR). | White Young Qatar W.L.L. | QATAR ARMED FORCES. |  * **Nigeria Ongoing Project:**  |  |  |  |  |  | | --- | --- | --- | --- | --- | | S.N. | Project Name | Main Contractor | Consultant | Client | | 1 | Dangote Refinery & Petrochemical Project (DRPP) | STERLING & WILSON | Engineers India Limited (EIL) | Dangote Refinery. |  * Past Company : HV AIR CONDITIONING SYSTEMS PVT. LTD. * Designation : HVAC ENGINEER. * Period of Experience : 10TH JUNE 2012 – 31ST MAY 2015 . * Total Experience: 9 YEARS. * **Job Profile:** * Reports to MEP Manager. * Checked issued construction drawings with the tenders’ drawings. * Checked in discrepancies in drawings and or BOQ and bring to notice Quantity surveyor for claiming cost variation. * Take off quantities from drawings, check quantities with BOQ and generate MPS. Forward the MPS to the purchase Department through the commercial Manager. * Plan, Schedule and organize the shop drawings with the senior draughtsman for submission to consultants and take approval to proceed work. * Check shop drawings for errors and ensure that the draughtsman has highlighted all additional items that are shown in shop drawings that have not been included in the issued for construction drawings but are require for proper functioning of the system are clouded as variation. * Immediately upon receipt of the approved drawings, prepare cost variation for the additional items that are shown on drawings and forward to site Quantity Surveyor. Continue for following up with the consultants for an Engineers Instruction. * Attend weekly/Fortnightly progress meetings. * Prepare transmittal note and forward the drawings to the project manager for submission to the consultants. * Follow up with consultants for drawing and material approval. * Prepare draft of letters to be forwarded to the consultant and forward the same to the M & E / Project Manager. * Carry out Heat Load calculations, Duct Sizing, check and verify the design. * Keep Records of all verbal instruction issued by the consultant/client by generating confirmation of verbal instructions and follow up consultant for with consultant for converting the same into an E.I. * Follow up with the consultants for an E.I. before proceeding with the procurement of the material where variations are involved. * Raise Technical Queries to the consultants for non –clarity of work in the drawings. * Prepare material approval sheets and forward to consultant for approval. * Follows up with draftsman and ensure all As-Built Drawings are submitted immediately upon completion of the works. * Preparation of material take –off, supervision of shop drawing preparation. * Pre -Commissioning and Commissioning of Project and document submitted to Client/Consultant. * During Defect Liability period solved trouble shooting problem and document submitted to the Client/Consultant. * Air balancing through capture hood or vane anemometer according to design. * Chilled water balancing through hydronic manometer. * Co-ordinate with Civil work, Plumbing work, Electrical work and False ceiling work. * Submission of Operation & Maintenance Manual to the Client/Consultant.   DESIGNING KNOWLEDGE   * Head load calculation using HAP software. * Duct size can be calculated by using Mc Quay and Ductu Software. * Duct Designing can be calculated by Equal Friction method / Velocity Reduction method. * Finding Grills and Diffuser sizes by using BETA Performance Data software. * Selection of A/c Fan Blower and Exhaust fan as per required Duct routings. * Finding Chilled water pipe size using GPM. * Car Parking & Toilet Ventilations. * ESP calculation through duct route.   Proficiency:   * Operating System: MS-OFFICE * AUTO CAD 2D & 3D   Strength:   * Passionate about work. * Ability to work in group * Positive Attitude * Ability to meet deadline * Cool temperament     Personal Details:  Date of Birth : 10th -Aug-1988  Gender : Male  Marital Status : Married  Nationality : Indian  Language Proficiency : English , Hindi & Urdu  Hobbies : Playing Cricket, Chess, listing music  Passport details:  Passport No : Z2832727  Place of Issue : Lucknow, India.    Present Address : DANGOTE REFINERY ,LEKKI FREE ZONE ,LAGOS  NIGERIA.    Permanent Address: : S/O Jumman Ali  Vill & P.O :- Bridgmanganj  Dist: - Maharajganj  Uttar Pradesh .  Pin Code - 273157    Co-Curricular Activities:   * GATE-2012 qualified with 94 percentile which is conducted by IIT-Delhi. * GATE-2013 qualified with 91 percentile which is conducted by IIT-Bombay.   Declaration:  I hereby declared that all information above given by me is true to best of my knowledge, with kind regards.  Place : LAGOS  Date : Anwar Ali |
| Skype ID:  +91-7881107203 |
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