|  |  |  |
| --- | --- | --- |
| Name | : | Ahmed |
| Years of Experience | : | +7years |
| Nationality | : | Egyptian |
| Profession | : | Mechanical Project Engineer  Dubai Municipality Approved Engineer |
| Educational Background | : | Bsc. In Power Mechanical Engineering Dept. 2011, Faculty of Engineering, Tanta University - Egypt |
| Training / Seminar | : | 1. AutoCAD – 2D & Information System - Egyptian Engineering Syndicate, Tanta 2012 2. Central AC Training Course – Egyptian Engineering Syndicate, Tanat 2011 3. ICDL Computer Training Course - Egyptian Engineering Syndicate, Cairo 2011 4. Delta For Textiles Training Course – Tanat 2010 5. Tanta Oil & Soap Training Course – Tanat 2009 |
| Language(s) known | : | English, Arabic |
| Email | : | [Ahmed-394158@2freemail.com](mailto:Ahmed-394158@2freemail.com) |
| Summary of Experiences | : | +7years of valuable accomplishments and worthwhile experience in MEP at construction field,  with the following management skills:  . Project Management  . Technical Office Engineering  . Membership – UAE Society Engineering  . Membership – Egyptian Engineering Syndicate  Successfully completed different type of large & medium scale projects commercial and residential projects in MEP contracting and industrial field at Egypt and United Arab Emirates |
| Details of Experiences | : |  |
| Company | : | in Dubai - UAE |
| Position | : | Project Engineer |
| Period | : | March 2019 up to date |
| Functions &  Responsibilities | : | A. Managing all mechanical activities, including HVAC, Plumbing & Fire Fighting work |



|  |  |  |
| --- | --- | --- |
|  | : | 1. Technical engineering follow up for all projects 2. Project planning & time schedule follow up 3. Coordination with projects stakeholder such as contractors, consultant, client and authorities 4. Follow up all site works as per specification and consultant requirement as per project budget till handing over of the project 5. Health & Safety instructions fulfilment |
| Current Projects | : | 1. 14Villas Project, Al Awir Area, Mohamed Bin Rashid Housing Establishment, Al Burj Consultant, AL Race Construction General Contracting Company 2. Many villas projects for many contractors |
| Company | : | In Dubai & Abu Dhabi, United Arab Emirates |
| Position | : | Mechanical Project Engineer |
| Period | : | 2015-2018 |
| Functions & Responsibilities | : | 1. Making Shop Drawings and AS built drawings as per projects specification. 2. Getting Approval of Shop Drawing from Consultant and following it at site and getting approval for inspection works from consultant. 3. Getting the Approval of Material from Consultant or client and following it with supplier for material price & delivery date. 4. Monitoring & Supervising the Site & Work Progress for Project. 5. Planning & Organizing of Material & Manpower as per Work Progress at the site. 6. Coordinate the Electrical Works with the MEP Contractors, Main Contractor and Consultant |
| Executed Projects | : | 1. 2 Hotels, 3 & 4 Stars at Dubai   . Project I Details: B + G + 4 TYP  . Project II Details: B + G + 3TYP  . Consultant : Al Baha Consultant Office  . Main Contractor: Teejan Contracting LLC  . Year 2017 -2018   1. Rana Building– Abu Dhabi City   . Project Details: 2B + G +M+4 TYP + Roof Residential & Commercial Building  . Consultant : (Gordan consulting Engineering )  . Main contractor : (Tal Alhawa)  . 2016 -2017 III. Al Rawda Palace at Al Ain (Sheik Mohamed Bin Zayed palace)  .Consultant : Al Ain Consulting Engineering LLC  . Main contractor: (Teejan contracting L L C |

|  |  |  |
| --- | --- | --- |
|  | : | . Year 2015 -2016   1. CMW – Qaisoura – Al Ain   . Project Details: 12 hangers  . Main Contractor: (K-Span)  . Consultant : CMW  . 2015-2016   1. Khalifa College - Al Ain city   . Project Details: 3B + G + M + 6 TYP + Roof Residential & Commercial Building (C4&C5)  .Pioneer Engineering Consultancy  . LLC Main Contractor (Teejan Contracting LLC  .year 2015-2016 |
| Company | : | in Egypt |
| Position | : | Mechanical Engineer |
| Period | : | 2011 to 2014 |
| Functions & Responsibilities | : | Daily supervision of Construction For Mechanical Installations of HVAC, Fire protection Systems  , Irrigation & Plumbing Networks, Review & Approve Designs, Tender & Shop Drawing, review |
| Executed  Projects | : | Many different construction projects |