|  |  |  |
| --- | --- | --- |
|  |  | Ahmrd Hassanain Flayeh  Electrical & Instrument Engineer |
| Contact PHONE:  009647716127859  e-mail:  Ahmedhs92a@gmail.com  Address:  Iraq \_ Baghdad |  | Education: *B.Sc. In Electrical Engineering –Electrical & Electronics Department/University of Technology. (2013 to 2017).* WORK EXPERIENCE[AL Bilal Company-Client GE] [Electrical Engineer] [From 2017]–[To 2018]  *Worked With Al Bilal Company In the 400 KV substation at Northewest Baghdad ( Cable Pulling ,Assembling & Filtration Transformers).* [CTL Company-Client GE] [electrical engineer] [From March-2018]–[To Dec-2018]  *Worked with CTL Company in two Location (Al Balladiat And Salman Pak 132l33 KV Substations ) in Cable Tray & Transformers Assembling, Vacuums, Filtration, Installation 33kv Switchgear and tested it (Manual test , DC contact ), Cables pulling 33 Kv, Tested it (isolation resistance & Leakage current using HI Pot & Connecting cables From tansformers and SWG sides ).* [igcc – Client BGC -Shell] [E&I engineer] [From Jan-2019]–[to Now]  [Rehabilitation of a gas Storage & Shipping Terminal at Umm Qasr:  -Demolishing the old cables and Pulling new cables to the tanks, control room, Sub station, glanding & termination.  - installation earthing system for the all station & Tested it by using earth tester.  -Inspection 11 KV Cables (Isolation resistance & Leakage current using Hi-Pot VLF).  -Inspection Circuit breakers for 11 KV SWG by using megger, DC contact & Overcurrent, Earth fault Relays, VT, CT By using Omicron & Connecting 11 KV cables from transformers side and SWG side.  -Inspection Overloads by using Primary & Secondary Injection.  -Installation instrument devices to the tanks (Radars, level transmitter, Density transmitter…  -EX Inspector (junction boxes, glands) **SKILLS** *Proficient computer user, Proficient Internet User, Use Microsoft office program (word ,excel ,power point ), Use some of engineering program (visual basic ,c++, Auto-cad ,MATLAB )*  **Languages:**  *Arabic & English* |