

ANANTHA KRISHNAN KG



Contact

@ ananthanengg@gmail.com

8129477045

Ashirwad , Chempaca Colony,Beyport,Calicut,Kerala

Personal Details

Date of Birth : 04/06/1988

Marital Status : Married

Nationality : Indian

Skills

Troubleshooting of Electrical Switchgears 100%

Testing and Commissioning of Electrical Equipments 100%

Team Leadership 100%

Operations and Maintenance of Switchgears 100%

Project Engineering 100%

Language

English Hindi Malayalam Tamil Arabic

OBJECTIVE

I am an Electrical Engineer having 10 years of experience in Commissioning, Projects, Operations and Maintenance of Switchgears from LV to EHV level. I am looking forward for a great opportunity to show my skills in these fields of power systems.

EXPERIENCE

SCS Hospital, Mangalore

Dec 2019

Electrical Maintenance Head

- Aug

Commissioning of new LT panels. Maintenance of existing LT panels, transformer and DG sets. Troubleshooting and clearing Electrical issues. Assigning maintenance works to technicians.

2020

Al Othman Consultants, KSA

May

Electrical Commissioning Engineer

2016 -

Worked as a Commissioning Engineer for Saudi Electricity

Sep 2019

Company. Testing, Commissioning and Witnessing of Substation (AIS and GIS). Scheme checking of GIS LCC panels and Control panels. Testing of advanced relays (SEL 411L, SEL 487E, SEL 487V, SEL 451, MICOM P546, MICOM P139, GE F650, GE C70, GE L90, ABB REF 615). Commissioning of SAS activities. Checking FAT reports and making proper punchlists in site. Ensuring proper safety in the site and stopping the site activities if the contractor is not following the proper procedures.

Hadi Haider Alyami Company, KSA

Mar 2014

Electrical Commissioning Engineer

- Mar

Electrical testing and commissioning of Substations. Worked also as Project Engineer for Substation works. Coordination with FOC testing team. Testing of High Voltage power cables.

2016

Voltech Engineers Pvt Ltd, Chennai

Apr 2011

Electrical Commissioning Engineer

- Oct

Testing, Commissioning, Operation and Maintenance of Switchgears, cables, transformers, motors, relays from LV to EHV level. Scheme checking and trouble shooting. Working as a team leader in site for testing and commissioning activities. Preparation of test reports. Preparation of cable schedule.

2013

Nila Innovatives Pvt Ltd, Chennai

Oct 2010

Electrical Engineer

- Apr

Plc programming, LT control panel production. VFD programming and commissioning.

2011

EDUCATION

Kannur University	2010
Btech in Electrical and Electronics	
65%	
St Josephs Boys HSS	2006
Plus two	
85 %	
NSS High School	2004
SSLC	
95%	

PROJECTS

Projects in Saudi Arabia

380/132/33 KV BSP Station,Jizan
 132/33 KV Substation,Shabyan
 132/13.8 KV S/S,Sulayil
 132/13.8 KV JCC S/S,Jizan
 380/132 KV JEC S/S,Jizan
 132/33 KV S/S, Al Arida
 132/33/13.8 KV Najran Airport East S/S
 132/33/13.8 KV S/S, Atawlah
 132/33 KV S/S,Al Nimas North
 380/132 KV JRP Switching Station,Baish,Jizan
 115/13.8 KV JCP S/S,Jubail
 115/13.8 KV S/S,Qatif
 380/132/33 KV BSP,Qatif

Projects in India

11KV/415 V S/S,Suzuki Powertrain Ltd,Manesar,New Delhi
 6.6KV/415 V Jindal Steels S/S,Barmer,Rajasthan
 132/33 KV S/S,Rohtak,Haryana
 220/132/33 KV S/S, Dhanuanda,Haryana
 33KV/415V S/S,Delhi Metro Rail,New Delhi
 765/400 KV S/S,Powergrid,Madhya Pradesh
 11KV/415 V S/S,Hindustan Zinc Ltd,Vedanta Group,Uttaranchal
 6.6KV/415 V S/S,Ideal Power Projects,Nagpur
 110/11 KV S/S,BHEL,Trichy,Tamil Nadu

TECHNICAL EXPERTISE

AutoCAD,PLC Automation,ETAP, Microsoft Office

ADDITIONAL INFORMATION

Passport No- M7314375
 Passport Issue Date - 13.05.2015
 Passport Expiry Date - 12.05.2025
 Valid Driving license - India and Saudi
 Notice period - 2 weeks