



Kusalavarao Myneni

Curriculum Vitae (CV)

What job i'm looking for? My positive points

- XIV. Experience in material management of large scale power plants.
- XV. Expertise in welding procedure, welder qualification test and welding inspections.
- XVI. Computer skills – MS office, AutoCAD & MS project.

Preferred occupation Engineers
I. A Professional Mechanical Engineer with 14 years of qualitative experience in the field of Power Engineering Jobs
Plant construction, Commissioning co-ordination & outages of Thermal / Combine cycle / Co-Preferred work location Cape Town
generation / hydro based power projects. Western Cape

II. Executed various types and sizes of power plants.

Contacts and general information about me

III. Involved in all facets of power plants Construction with much hand on experience in Project

Gender Male
execution and Commissioning of various power projects in India & Abroad.

Residential location Witbank

IV. Meticulous Project & Maintenance Planning with result orientated and build up positive rapport

with all leading the team of field Engineers with exemplary dedication with ability to co-ordinate

Telephone number Information is available only for registered users.

with various parties involved in the projects, cost effective, versed with man, machine and money

Email address Information is available only for registered users.

management. [Sign in](#)

Work experience

I. Submission of various Management information reports (daily, weekly and monthly) and

Working period from 2015-07-15 to 2015-07-15
the top management on the status and various constraints such as Statutory

Company name Tata Consulting Engineers Limited
delivery of in time Project Materials, Contracts, Cash flow statements & resolution if

You were working at: Engineers

Occupation Mechanical Engineer
and highlight risks and issues that need to be impact in terms of quality, health &

What you did at this job position? Engineering quality identified and localise responsible person to
safely execution of project. Monitoring, Engineering quality identified and localise responsible person to
address. treatment plant & turbine auxiliaries.

Working period from 2014-07-01 to 2015-06-30
As a MANAGER and responsible for activities and coordination of contracts management,

Company name Tata Consulting Engineers Limited
starting from receipt of contract document up to completion and handing over along with

your direct work engineering, raw material procurement, manufacturing, dispatches and

Occupation Mechanical engineer

What you did at this job position? Erection completion of Hydro mechanical works, electric
Gained familiarity with approval of functional drawings, GA, PSD, piping layouts and isometric
drawings as well as acquired skill in managing onsite design changes as required. mechanical works & balance of plant for 120 MW Hydro Electric Project.

IX. Knowledge on statutory regulations.

Working period from 2013-04-01 to 2014-04-30
Familiar with approval of functional drawings, GA, PSD, piping layouts and isometric drawings.

Company name Tata Consulting Engineers Limited
able to manage onsite design changes as required.

You were working at: Engineers

Occupation Mechanical engineer
Aware on general statutory regulations related to power plants.

What you did at this job position? Co-ordination between client, Engineering, Maintenance,
contractors, operations & suppliers for outage project in
Turbine & Turbine auxiliaries department of 500 MW Thermal
Power station

Working period	nuo 2010.07 iki 2012.03
Company name	Tata Consulting Engineers limited.
You were working at:	Engineers
Occupation	Mechanical engineer
What you did at this job position?	Turnkey Project Handing Over from Erection, commissioning to Synchronizing of 20MW Gas based single cycle co-generation Power Plant. □ LSTK Project Handing over of Air Plant for Refinery - 3 (Expansion project {BHEL})-from Concept to Synchronization.

Education

Educational period	nuo 1995.10 iki 2000.10
Degree	Professional Qualification
Educational institution	Karnatak University
Educational qualification	Bachelor of Engineering