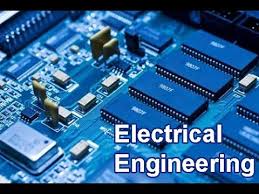
**Motivation Letter for applying Job Seeker visa**



****

B Chandrakanth Reddy

**APPLICATION FOR JOB SEEKER**

Date:

Place:Chennai

To,

The German Mission

Chennai, India.

Dear Respected Sir/Madam,

**Subject: Request to issue the Job seeker visa to find an employment in Germany.**

Germany is considered to be the birthplace for Mechanical sector. The Mechanical engineering industries are the largest industry sector in Germany. I **B.Chandrakanth Reddy** have completed my Bachelor of Technology in Electrical & Electronics Engineering ccurrently, working as **MEP Site Engineer** and I would like to apply for Job Seeker visa to find an employment in Germany. It has always been my desire to find an employment and contribute to the German economy. The Germany Job seeker visa gives me an excellent opportunity to explore the various employment options in Germany to meet the employers in person and put forth my points about the skills which I possess and how my skills, experience can benefit the company in its growth.

As per your official website **www.india.diplo.de**, I am submitting the entire documents and explaining the reason & my course of action to work in Germany as below:

I am submitting the passport copy which shows my travel detail and Proof of academic qualification such as:

I hold a **Bachelor of Technology degree in Electrical & Electronics Engineering from Jawaharlal Nehru Technological University in the year 2012**which is equivalent to German academic degree as per the **www.anabin.de** mentioned on the website**www.india.diplo.de**

I am also submitting relevant work experience certificates in the same field with personal CV containing full education and employment history.

**Career Progression**

1. I am currently working with DOBS Building Services Design & Certification Pvt. ltd as a **MEP QA&QC Engineer**.
2. I worked with MC MASTER Electro Mechanical Works Co L.L.C, Dubai since November 2013 to December 2015 as **Project MEP Site Engineer & MEP Design Drafting.**
3. I worked with SS-Comfort Systems, Hyderabad since March 2012 to April 2013 as **HVAC Design Engineer.**

**Note:** I am fluent in English as the medium of instruction for my education was English hence there would not be any problem in communicating with people in Germany and thereby find a Job in Germany.

**Fast facts about German engineering:**

* Germany exports more mechanical engineering products than any other country, according to the German Engineering Federation.  
  Twenty percent of all exported machinery globally came from Germany last year.
* Last year, German machinery and equipment makers added about 50,000 employees. This year they are expected to add another 15,000.
* The number of mechanical engineers in Germany doubled over each of the last two decades.

Every year, the German electrical industry invests a total of €15 billion in research and development and offers employment for 88,000 experts in this field. Furthermore, the innovation spirit of the sector shows in the high number of patent applications, which add up to some 14,000 each year.

In terms of employment, the electrical engineering industry is Germany’s second largest industrial branch, generating revenues of €170 billion in 2014. In 2014, production output amounted to €144 billion and the industry expects further growth in the future. In this context, foreign trade is extremely important. In 2014, export volumes accounted for €165 billion, of which two thirds were shipped to industrial nations. However, newly industrialised countries have also discovered the value of German electrical products, and the share of export to these countries has experienced considerable growth in the last few years, most recently increasing by 6 percent compared to the year before.

The electrical engineering and electronics industry is multi-faceted. It produces not only electrical appliances, consumer electronics and lighting technology, but is also home to cutting-edge technology industries such as nano technology and chip production. The electrical engineering industry mostly consists of small and medium-sized companies. The industry’s product portfolio is both very broad and extremely dynamic, generating a third of its revenues with new products and innovations. More than 180.000 engineers work for the German electrical industry.

**My main reason to migrate and work in Germany country:**

The very reason behind choosing Germany specifically, as it is a highly developed economy and well known around the world for leading engineering, automotive and electronics companies. Mechanical engineering is one of the most important industries in the German economy. More than 6,390 companies employ around 1,000,000 workers – more than in any other industrial sector. In terms of revenue, mechanical engineering is the second largest industrial sector in Germany. In 2014, the industry generated revenues of more than €212 billion. In 2014, the German mechanical engineering sectors achieved volumes of more than €150 billion. This means that German mechanical engineering is accounting for 16 percent of machinery traded worldwide, making it the world’s leader in the field, followed by the US (12.1 percent), China (11.2 percent) and Japan (11 percent).

The mechanical and plant engineering sector is the largest employer for engineers, employing 183,000 engineers in 2013, according to the VDMA. This represents around 17 percent of all the employees in this sector. In addition, mechanical and plant engineering is one of the most innovative industries in Germany, setting standards in developing and applying future technologies.

The investments in research and development amount up to some 6 percent of the annual revenues and the number of employees in that field adds up to 43,000. Correspondingly, automotive and mechanical engineering accounted with a share of 28 percent for most of the applications filed at the European Patent Office in 2014. In 2013, the share on the total revenues achieved by market innovations of the German mechanical and plant engineering businesses represented 5.8 percent.

**(http://www.make-it-in-germany.com/en/for-qualified-professionals/working/industry-profiles/mechanical-and-plant-engineering)**

As per my education and work experience back ground in Mechanical engineering portfolio, I come to know that through the various website, the Mechanical engineering industry is one of the largest employers in Germany and as per the current market statistic plenty of opportunities are available.

A lack of skilled employees threatens to weaken Germany's economic productivity even more severely than temporary crises. Therefore, all available employment potentials must be utilized and skilled worker from foreign countries are being invited to take up skilled jobs.

Before landing in Germany, I have found few companies as per my profile in Mechanical engineering Sector and once this visa has been approved I will go to Stuttgart City to communicate with the below employers:

|  |  |
| --- | --- |
| Happold Ingenieur büro GmbH  Pfalzburger Straße 43-44  10717, Berlin, Germany.  Tel.: +49 (0) 30 860 9060  Email: [berlin@burohappold.com](mailto:berlin@burohappold.com)  Mitsubishi Electric Europe B.V  Mitsubishi-Electric-Platz 1,  40882 Ratingen, Germany  Phone: +49 (2102) 4860  [website:de.mitsubishielectric.com/en](URL:de.mitsubishielectric.com/en)  B.i.g. Engineering - Berlin  Tel.: +49 30 6706662-0  Fax: +49 30 6706662-18  E-Mail : [Teichmann.Carsten@big-website](mailto:Teichmann.Carsten@big-website): gruppe.com  Dyckerhoff GmbH  Headquarters  BiebricherStraße 68  65203 Wiesbaden / Germany  P.O. Box 2247 65012 Wiesbaden/ Germany.  Tel.: +49 611 676-0  Email: [info@dyckerhoff.com](mailto:info@dyckerhoff.com) | Schindler Germany AG & Co.  Schindler-Platz, 12105 Berlin, Germany.  Phone:+49 30 70290  Ebert & Baumann Consulting  Lindley strasse 11  60314 Frankfurt, Floor 4  Germany.  Tel.: +49.69.2727245-0  email: [frankfurt@baumann-de.com](mailto:frankfurt@baumann-de.com)  Max Frank GmbH & Co. KG  Mitterweg 194339 Leiblfing  Deutschland  Tel.: +49 9427 189-0  E-Mail: [info@maxfrank.com](mailto:info@maxfrank.com)  Bauunternehmung GLÖCKLE Baustoffwerke GmbH  UnternehmensgruppeGlöckle  Wirsingstraße 15  97424 Schweinfurt  Tel.: 09721 / 8001-0, 09721 / 8001-103 |

Once I land in Germany I will contact with more companies, employment or recruiter agencies in Stuttgart & other main cities for appointment or confirmation letter for the further procedure to apply for the work permit visa and as well as with checklist point for further career plans should stay in Germany by unsuccessful is that I would return back India and search for an employment here. But I believe that I will find a Job as per my profile in Mechanical Engineering Sector with German Employer.

Accordingly, I have booked an accommodation in Berlin City and this accommodation is booked as per the requirement for this visa purpose and once I land in Stuttgart I will find cheaper accommodation as per my convenient for Job search activity.

I will also try for more Job search and accordingly apply for more companies, once I land in Germany with the help of local news paper, recruitment agencies etc. in different cities apart from Berlin.

Hence, I request you kindly issue the necessary job seeker visa so that I can apply employment in Germany as per my profile in Engineering sector as there are ample of Job opportunities are available and many companies require a skilled professional to fill up vacant position.

With this motivation letter I have arranged as well as attached the entire documents for your reference. In Mechanical Engineering sector, I believe that my education and work experience would be one of the worth profile for German companies and my contribution with companies will increase a bit for federal republic of German Economic growth. I hope you will look favorably on my application.

I appreciate your attention to this application. If, in the course of your review, you need to reach me for any further information or documentation, please contact me at the address or telephone number mentioned below.

Thanking you.

Sincerely Yours,

**B.CHANDRAKANTH REDDY**

Mobile: +91 8142125411