Job Notification Form, IIT Delhi

Company Overview

Name: Enphase Energy

Website: <u>WWW.ENPHASE.COM</u>

Company Type: Core (Technical)

Description:

Enphase Energy is a leading company in the world's transition to sustainable energy. Founded in 2006, we transformed the solar industry with our revolutionary microinverter technology. Our focus on innovation and superior customer experience helped us quickly become the world's leading provider of microinverter-based solar, battery storage, and energy management systems.

Today, our integrated hardware and software solutions empower people to make, store, use, sell, and share their own energy. We are accelerating the shift away from fossil fuels and toward the clean electrification of our homes, businesses, and communities. Enphase has already installed more than 34 million microinverters, which are helping power approximately 1.5 million households across 130 countries.

We are continuing to grow around the world. Enphase was listed on the S&P 500 for the first time in January 2021, featuring a market capitalization of more than \$20 billion.

Job Details

Designation: Engineer - Mechanical

Type: Core (Technical)

Place o

Job Details:

of Banglore

Posting:

GET READY FOR THE FUTURE OF ENERGY

Inviting passionate & bright minds to join us, the world leader, Enphase Energy to herald the world into a new era in energy generation & management, spearheaded by our innovative microinverter technology.

We are one of the fastest growing and most dynamic Energy Systems Companies in the world. By combining the power of solar energy and the proven advantages of communications technology, Enphase Energy makes solar power systems productive, reliable, smart and safe. Our unique microinverter system is profoundly changing the way solar systems function, and as a result, changing the solar industry itself.

As we continue our exciting growth, we are building teams with highly talented individual contributors and leaders who design, develop, and manufacture next generation energy technologies. Our work environment is fast-paced, fun, and full of exciting new opportunities.

What the role entails

(Key Responsibilities) • Bachelor's in mechanical engineering or master's in product Design, mechanical design or Thermal Engineering or related Disciplines

- Good Understanding on Strength of materials, Thermal engineering and manufacturing technologies
- Good exposure on Rapid 'prototyping and volume production methods for electro

mechanical products

- Good Understanding on Plastics, castings, Sheetmetal, Machining or similar volume production methods
- Good Exposure on Materials and properties
- Ability to read and interpret engineering drawings
- · Innovative thinking and visualization skills for new designs
- Expertise in CAD 3D modelling and drafting preferably Solid works
- Expected to demonstrate excellence in their respective fields.

What we are looking for in you

(Skills, Knowledge, Special Attributes, Mobility) • Ability to come up with solutions for mechanical design problems

- Ability to communicate effectively with both technical and non-technical team members.
- Ability to understand and explain technical aspects
- · Complex problem-solving skills and a methodical mind
- Should exhibit a can-do attitude and approaches his or her work with vigor and determination.
- Should possess the ability to learn quickly and to strive for perfection within a fast-paced environment.
- Should have ability to grasp concepts and explain concepts as well.
- · Team player.

Joining By: 1 July 2022

Salary Details

CTC: 1,900,000 INR Per Annum

Gross: 1,900,000 INR Per Annum

CTC Base + Retiral : 14,93,767

Breakup: Bonus: 69,983

RSU: 2.36.250

Joining Bonus: 1,00,000

Selection Process

Resume Shortlist: Yes

Onor thot.

No

Written Test:

. . .

Online Test:

Yes

Group

No

Discussion:

Medical Test: No

Personal

Yes

Interview:

No. of

Rounds:

No. of 10

Offers:

Minimum CGPA: 8 & 80% in 10th and 12th

Eligibility

Recruiting PHDs:

No

Eligible

B.Tech in Mechanical Engineering

Departments: