



**Guru Gobind Singh Indraprastha University**  
“A State University established by the Govt. Of NCT Delhi”  
Sector 16-C, Dwarka, New Delhi – 110078



F. No.: GGSIPU/CCGPC/2023/ 643

6<sup>th</sup> July 2023

**Sub. Placement opportunity for B.Tech Electrical/Mechanical Engineering students of the batch passing out in year 2023 in the company “Talf Solar India Pvt Ltd. (TSIL)”**

Dear Placement Officer,

Greetings from CCGPC, GGSIPU!!!

Please find below details of Placement opportunity for B.Tech Electrical/Mechanical Engineering students of the batch passing out in year 2023 in the company “Talf Solar India Pvt Ltd. (TSIL)” for your reference and circulation to students to apply on given link by **8<sup>th</sup> July 2023**:

**Registration Link** – <https://forms.gle/MubzSxcCJwkyjC3r8>

**Company:** Talf Solar India Pvt Ltd, [www.talfsolar.com](http://www.talfsolar.com)

Talf Solar India Pvt Ltd (“TSIL”) is a mid-size solar developer based in Delhi, promoted by finance and solar industry professionals with over 60 years of high-level infrastructure finance and project development experience between them. TSIL is funded by investors from UK and Germany.

**Role:** Graduate Engineer Trainee

**Eligibility:** B.Tech Students of Electrical or Mechanical Engineering of 2023 passing out batch.

- ✓ Candidate must have good English communication skills.
- ✓ He should have knowledge of AutoCAD.
- ✓ Preference would be Male Candidates.

**Job location:** Delhi

**Remuneration:** INR 2.5 LPA (may increase for deserving candidate)

**Selection Process:**

1. HR: 1<sup>st</sup> round will be online
2. Technical: 2nd round will be offline
3. Management: 3rd round Can be done online or offline

Note: 2nd and 3rd round can be taken simultaneously.

**Number of vacancies:** 2

LAST DATE FOR REGISTRATION IS 8<sup>th</sup> July 2023.

(Ms. Nisha Singh)  
Training and Placement Officer,  
CCGPC, GGSIPU



**Position:** Graduate Engineer Trainee

**Job Location:** Delhi

**Years of Experience:** 0-1

**Travelling Required:** Occasional Outstation Travel

**About Us:**

Talf Solar India Pvt Ltd (“TSIL”) is a mid-size solar developer based in Delhi, promoted by finance and solar industry professionals with over 60 years of high-level infrastructure finance and project development experience between them. TSIL is funded by investors from UK and Germany.

TSIL today has an operational portfolio of 19MW, 8MW under implementation, and another 32MW scheduled to start implementation by mid-2023. TSIL has a wide geographical footprint in North India, with projects in Delhi, Haryana, Uttarakhand and Madhya Pradesh.

In its 4 years of history since 2018, TSIL has built a deep and experienced team of 30 designers, procurement and project execution engineers, and technicians. TSIL is, and is determined to remain, a values-driven company focused on more than just profits.

**Roles and Responsibility:**

- Creating full set Electrical drawings for Utility and Commercial scale Solar projects.
  - Managing power generation, transmission and distribution.
  - Should have a good understanding of NEC and keep up with emerging technologies.
  - Examining and maintaining electrical systems and equipment.
  - Working with high and low voltage equipment.
  - Good Understanding of Electrical IS Standard.
  - Well conversant with Electrical AutoCAD.
  - Performing a wide range of engineering tasks by operating computer-assisted design or engineering software and equipment.
  - Ensuring compliance with specifications, codes, or customer requirements by directing or coordinating installation, manufacturing, construction, maintenance, documentation, support, or testing activities.
-



**TALF SOLAR INDIA PRIVATE LIMITED**

*Taking India into the Clean Energy Age*

**Qualification and Requirements:**

- Bachelor's degree in Electrical/ Mechanical Engineer.
  - Understanding of engineering and renewable energy systems.
  - Attention to detail.
  - Proven expertise as an electrical engineer
  - Overseeing inspection and maintenance programs.
  - Quality control analysis.
-