



CENTRO DE ENSEÑANZA TÉCNICA INDUSTRIAL
 Organismo Público Descentralizado Federal
 Nueva Escocia 1883 Fracc. Providencia, Guadalajara, Jal. C.P. 44620
 Tels. 3641-3250 EXT. 231 y dir. 3642-0339


DEPARTAMENTO DE VINCULACION

SOLICITUD PARA DIFUSIÓN DE VACANTES EN LA BOLSA DE TRABAJO

SOLICITUD No. 0345/18
 FECHA: 16/05/2018

I. DATOS DEL(LA) SOLICITANTE:

EMPRESA:	<u>PLEXUS DESIGN CENTER</u>
DOMICILIO:	<u>PASEO DEL NORTE # 4640 - Technology Park</u>
CONTACTO:	<u>Fernanda Flores</u>
TELÉFONO:	<u>fernanda.flores@plexus.com</u>
E-MAIL:	<u></u>



GIRO DE LA EMPRESA:

Plexus engineers serve as the product design and engineering engine for leading companies, across major industries.

Through our diverse range of product and technology solutions Plexus engineers impact lives throughout the globe. We deliver innovative solutions throughout the entire product lifecycle, from early concept development to manufacturing and beyond.

Supporting a large breadth and variety of products, Plexus engineers work in a fast-paced, high variety, technically challenging environment that provides intense technical and leadership development. Passionate about customers, our teams have an industry-leading record of technical achievement.

At Plexus, you will maximize the impact of your engineering and leadership talent.

Learn more about how Plexus Engineering Solutions can elevate your career through our video: <https://vimeo.com/151433264>

II. PERFIL REQUERIDO:

NOMBRE DEL PUESTO:	Functional Engineer		
	A minimum of a Bachelor's degree in Engineering is required for this position; a Bachelor's degree in Electronics Engineering Technologies or Electrical Engineering is preferred.		
CARRERA SOLICITADA:			
NÚMERO DE PLAZAS:	<input type="text" value="1"/>		
NIVEL:	MANDO SUPERIOR <input type="text"/>	MANDO INTERMEDIO <input type="text"/>	TÉCNICO <input type="text"/>
	ADMINISTRATIVO <input type="text"/>	OTRO <input checked="" type="checkbox"/>	
ESCOLARIDAD:	TECNÓLOGO <input type="text"/>	INGENIERÍA <input checked="" type="checkbox"/>	
TITULADO(A):	SI <input type="text"/>	NO <input type="text"/>	
OTRO(S) IDIOMA (S):	ESPECIFICAR <u>INGLÉS</u>		PORCENTAJE <input type="text"/>
EXPERIENCIA:	SI <input checked="" type="checkbox"/>	NO <input type="text"/>	
HORARIO:	<u>7 AM - 4:30 PM FLEXIBLE</u>		
SUELDO APROXIMADO:	<u>Confidencial - discuss in the call</u>		
CONTRATADO(A) POR:	<u>Plexus</u>		

OBSERVACIONES ESPECIALES SOBRE EL PERFIL DEL(LA) CANDIDATO(A)

Job Responsibilities

As a Test Engineer, you would be responsible for providing technical direction on test and inspection equipment and supporting test processes. Test Engineers are a key resource for the Focus Factory team and are chartered with implementation and validation of test solutions in the site.

- Utilizes appropriate tools and equipment to perform necessary design work including design creation, design analysis, and design verification.

creation, design analysis, and design refinement.

- Produces comprehensive project documentation based on the needs of the project and in accordance with the quality and change management procedures and guidelines.
- Successfully executes responsibilities in adherence to Plexus' engineering process.
- Develops engineering/product concepts that are high-quality, cost-appropriate, and satisfy the customer's requirements.
- Has a clear understanding of the full product realization process (Conceptualize, Design, Commercialize, Manufacture, Fulfill, and Sustain) including the engineering role.

Skills & Abilities

- Strong organizational, time management, problem solving, and interpersonal skills.
- Ability to communicate effectively at all levels, both verbal and written.
- Demonstrated skills in conflict resolution and negotiation.
- Maintain strong working relationships with Focus Factory personnel, program management, Product Services Engineering group, and process support personnel.
- Strong working knowledge of MS Office applications

Education & Experience

- A minimum of a Bachelor's degree in Engineering is required for this position; a Bachelor's degree in Electronics Engineering Technologies or Electrical Engineering is preferred.
- Experience of less than 1 year is required for this position, assuming education requirements are met. Equivalent industry experience of 1 or more years is highly desirable.

Qualifications

All offers of employment are contingent upon successfully passing a drug screen and upon completion of a confidentiality agreement.

FAVOR DE LLENAR Y ENVIAR EN CASO DE CONTRATAR A ESTUDIANTES Y/O EGRESADOS(AS) DE CETI

CARRERA DEL CONTRATADO(A):	
SUELDO INICIAL ASIGNADO:	

REV. 3

FR-01-DAC-VI-PO-004

La publicación de vacantes es exclusivamente de carácter informativo. El CETI no se responsabiliza sobre las mismas.