1737 N. First Street Suite 590 San Jose, CA 95112

Tel: (408) 436-6170 Fax: (408) 436-7508



Labor Condition Application Posting Information

H-1B non-immigrant workers are being sought by Nagarro through the filing of a Labor condition application with the Employment and Training Administration of the U.S. Department of Labor.

Employment Information:

Employment Information:	
1. Location of Employment (City, State):	Original LCA Addresses:
	Lutron Electronics Co. Inc.: 7200 Suter Rd, Coopersburg, PA 18036
	LCA MOVEMENT OR THE NEW LOCATION INCLUDES: Lutron Electronics Co. Inc.: 7200 Suter Rd, Coopersburg, PA 18036
	and
	Home Location (Remotely): 7310 Pioneer Dr, Macungie, PA 18062
	(All in the same MSA – 0240 and County - Lehigh)
2. H-1B Job Title:	Developer
3. Period of Employment (mm/dd/year to mm/dd/year):	01/18/2022 to 01/17/2025
4. Occupational Classification Code:	15-1132
5. Total # of H-1B Non-Immigrant :	1
6. Range of Wage Rate Offered/Wage Offered (\$):	\$82,306.00 to \$85,000.00/ Year
7. ETA Case Number:	I-200-22013-827905

Exempt

Note:

- The labor condition application is available for public inspection at the offices of Nagarro Inc., 1737 N. First Street, Suite 590, San Jose, CA 95112.
- Complaints alleging misrepresentation of material facts in the labor condition application and/or
 failure to comply with the terms of the labor condition application may be filed with any office of
 the Wage and Hour Division of the United States Department of Labor.
- Complaints alleging failure to offer employment to an equally or better qualified U.S. worker, or an employer's misrepresentation regarding such offer(s) of employment, may be filed with the Department of Justice, 10th Street & Constitution Avenue, NW., Washington, DC 20530

1737 N. First Street Suite 590 San Jose, CA 95112 Tel: (408) 436-6170



Fax: (408) 436-7508		
	t the above notice was posted for the period from (enter posting duration)	
to (for at	t least 10 consecutive business days).	
Name/Job Title: Signed by:	Aurora Jorge – Office Manager	
•		