

## 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:	
1. Location of Employment (City, State):	Original LCA Address:
	Tillster Inc.: 5959 Cornerstone Ct W #100, San Diego, CA 92121
	LCA MOVEMENT OR THE NEW LOCATION INCLUDES:
	Tillster Inc.: 5959 Cornerstone Ct W #100, San Diego, CA 92121
	and
	Home Location (Remotely): 8585 Gold Coast Drive, San Diego, CA 92126
	(All in the same MSA – 7320 and County - San Diego)
2. H-1B Job Title:	Technical Manager
3. Period of Employment (mm/dd/year to mm/dd/year):	08/27/2019 to 08/27/2022
4. Occupational Classification Code:	11-3021
5. Total # of H-1B Non-Immigrant :	1
6. Range of Wage Rate Offered/Wage Offered (\$):	\$128,128.00 to \$142,000.00/Year
7. ETA Case Number:	I-200-19101-312860

## 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

Internal Use:	
Posted Methods/Location:	

1737 N. First Street Suite 590 San Jose, CA 95112 Tel: (408) 436-6170 Fax: (408) 436-7508



This is to certify that the above notice was posted for the period from (enter posting duration) \_\_\_\_\_\_ to \_\_\_\_\_ (for at least 10 consecutive business days).

Name/Job Title: Aurora Jorge – Office Manager

Signed by: