

Disability:IN Southern California Affiliate Letter of Intent



A Disability:IN Affiliate is a **business led organization** committed to workplaces, marketplaces, and supply chains where people with disabilities are included for their talents. For **nonservice** and nonprofit providers there are partnership agreements available.

To become an Affiliate Member of the Disability:IN Southern California Affiliate the following agreement will need to be signed and dated.

This agreement is as of _____ (The Effective Date) subject to payment of dues. Annual dues of \$250 (subject to change) are due on the date of the agreement and on August 11th every year thereafter.

Disability:IN Southern California Affiliate and _____ (The Company) will enter an agreement and the following will be established:

The Company’s logo will be added to the Disability:IN website and the Company will be invited to all Disability:IN Southern California events, educational opportunities and scholarships.

At a minimum, Disability:IN Southern California will blog or publish a story or event provided by the Company each quarter to highlight the partnership or promote the other’s accomplishments. Before publishing, the Company will have a read-ahead copy which they will have 2 business days to review.

If there are any changes to the agreement, they should be completed and documented in an updated membership agreement.

Disability:IN Southern California reserves the right to terminate a membership with due cause should this agreement be breached in any way. This decision will require a majority vote by the current board of directors.

Finance Director Disability:IN Southern California

Date

Executive Director / President Disability:IN Southern California


Date

Finance Director / Authorized Representative (print and sign)

Date

Business/Company Authorized Representative (print and sign)

Date


Address:
1038 South Weymouth Ave
San Pedro, CA 90732


Social Media Feed:
@SoCalAffiliate


Website:
disabilityinsocal.org