

Local Agency Workers' Compensation Excess Joint Powers Authority

A California Public Agency

Safety and Risk Control Reimbursement Program

Please Complete All Fields

Entity Name:	Date:	
Member's LAWCX Board Representative:		
Phone:	Email:	
Reimbursement Requested for (pl	ease describe):	
Date Purchased/Expended	Reimbursement Amount Requested: \$	
Please att	ach proof of purchase, expenditur	e, or service quote.
This is (check all that apply):		
Service	Equipment	Hotel
Training	Materials	Mileage Reimbursement
Software	Registration	Other (Please describe):
Sedgwick, Pre-approved, Pay I	Direct	
Please explain how this will impro	ove or enhance your safety and ris	sk control efforts:
Signature:		Date:
Title:	Fiscal Year:	
This Area	for LAWCX Risk Co	ontrol Use Only
Reviewed by:	Approved?	•

- 1. Each member can request reimbursement up to a total of \$2,000 for each fiscal year, July 1 through June 30.
- 2. All requests will be accepted on a first-come, first-served basis, and may be subject to approval by the Executive Committee. A total of \$40,000 is available each fiscal year for this reimbursement program.
- 3. Expenditures eligible for reimbursement are risk control related expenses that are directly related to workers' compensation or workplace safety. The expense can include expenses related to equipment, trainers, travel and hotel costs for attending safety and risk control training, and materials.
- 4. The amount of reimbursement requested cannot exceed the cost of the item/service purchased.
- 5. The expense to be reimbursed must be expended between July 1 and June 30th, and the request for reimbursement must be received within 30 days of the fiscal year closing.
 - If you have any questions, please contact Shane Baird at shane.baird@sedgwick.com, 800.541.4591, ext. 19132.

Please sign and submit this completed reimbursement request form, along with proof of purchase or expenditure, to Shane Baird, shane.baird@sedgwick.com or mail to 1750 Creekside Oaks Drive, Suite 200, Sacramento, CA 95833.