2025 ANNUAL CERTIFICATION OF CLAIMS ADMINISTRATION FOR NEVADA SELF-INSURED EMPLOYERS (NAC 616B.460)

1. 2.	Employer Name Administrator Name Administrator Address Administrator Email		
3.	This certification is for claims administered with dates of injury between	and	
4.	Attach a loss run compliant with NAC 616B.442 or other form of documentation which lists e claims reported in this certification.	each of the	
CLAIMS ACTIVITY			
5.	 a. How many claims were filed during the reporting period? b. How many claims were accepted during the reporting period? * If a claims status other than accepted or denied is used, attach a detailed explanation. c. How many accidents during the current reporting period involved five or more employees d. Did you incur any fatalities during the reporting year? Yes * Attach a copy of the OSHA report for each fatality. 	? No	
REPORTING OF ANNUAL CLAIMS EXPENDITURES			
6.	Provide the total amount of claim expenditures for each of the following periods: 7/1/2024 to 6/30/2025 7/1/2023 to 6/30/2024 7/1/2022 to 6/30/2023 Total		
7.	What is the three-year average of expenditures (total divided by three)?		
REPORTING OF CLOSED CLAIM COSTS			
8. 9.	What is the total number of closed claims for the dates of injury reported in this certification Provide total costs for all closed claims for the dates of injury reported in this certification: Medical Indemnity Other Total	n? 	
10.). What was the cost of claims administration for the reporting year ending 6/30/2025?		
	REPORTING OF OPEN CLAIM COSTS		
11.	. How many claims were open as of 6/30/2025?		
12.	2. Provide the cost of these open claims as follows:		Total
	MedicalIndemnityOtherTotal incurred lossesLess Paid LossesReserve	- · ·	Total
13.	8. What is the total number of claims expected to be paid from other sources? *A ttach a list and supporting documentation - see Certification instructions.		
ADMINISTRATOR SIGNATURE AND CERTIFICATION			
14.	 This certification was prepared and verified by: 		
	Print Name Title		
	Signature Date		

Email Address