Department of Labor and Workforce Development



Labor Standards and Safety Occupational Safety and Health Consultation and Training

1251 Muldoon Road, Suite 109 Anchorage, AK 99504 Main: 907.269.4955 Fax: 907.269.3723

May 18, 2020

Watterson Construction 6500 Interstate Circle Anchorage, AK 99518

RE: CHASE Annual Review

Attention: Mr. Steve Isaacs

Congratulations on your re-approval to CHASE at the Gold level! This is a great accomplishment. The effective date of approval is April 1, 2020 and your Gold status will continue until March 1, 2021, unless any of the following occur:

- You request an earlier evaluation;
- Significant changes occur in management or processes;
- Problems such as, increasing DART or TRC rates, deficiencies stemming from a complaint, fatality, or other significant events.

If you have questions or need assistance, Donald Farwell of the AKOSH Consultation and Training section is your contact person. He can be reached at (907) 269-4941 and will work with your staff on specifics for the CHASE certificate delivery. Each year by March 1st, submit your most recent safety and health management system evaluation. Also submit the following information for your company:

- Information of accident investigations conducted.
- Training provided during the previous year.
- OSHA 300 injury logs from participating construction contractors including total employee work hours for the year.
- Verification of safety hazards found during inspections. This includes the number and type of hazard found, date and how the hazards were corrected.
- Worker Compensation injury information for all of the participating contractors for the year.
- Any success stories you would like to share.

Send this information to the attention of:

Donald E. Farwell, CHASE Coordinator Alaska Occupational Safety and Health 1251 Muldoon Road Suite 109 Anchorage, AK 99504

Again, congratulations on achieving this very prestigious status.

Sincerely, Elaine Banda

Elaine Banda, B.A., M.Ed.

Chief of Consultation and Training