I. **21d PROGRAM INFORMATION**

**General Program Overview**

The Alaska Occupational Safety and Health (AKOSH) Consultation and Training (C&T) program entered the 21d program, formerly the 7(c)(1) program in 1984. The program functions as a section of the State of Alaska, Department of Labor and Workforce Development, Division of Labor Standards and Safety. The project maintains offices in Anchorage, Juneau, Wasilla and Fairbanks.

**Mission Statement**

Work in partnership with Alaskan workers and employers toward eliminating workplace injuries, illnesses and deaths

**Purpose**

Encourage voluntary compliance of Alaska employers with occupational safety and health standards and recommendations with an emphasis on small employers operating in high hazard industries.

**AKOSH Strategic Goals**

To achieve its vision, AKOSH has established three strategic goals to guide the development of programs and activities. The successful accomplishment of any one of the strategic goals will not be possible without parallel successes in relation to other goals. For example, a focus on reducing hazard exposures, injuries, illnesses and deaths in the workplace will be difficult to achieve without realizing the goal to engage workers and employees in this effort.

AKOSH’s success in meeting the goals and objectives outlined in the strategic plan will be measured through results, which depend on a concerted effort from each of the agency’s programs. For example, when a particular issue is being emphasized as an objective, it is expected that inspections will be targeted to insure compliance, training workshops will be offered to build necessary knowledge and skills, outreach material will be distributed, and consultation visits will be offered.

AKOSH is committed to three strategic goals for the five-year period of October 1, 2014 through September 30, 2018.
Consultation and Training (21d grant) Program

The Alaska Occupational Safety and Health Program is located in the Alaska Department of Labor and Workforce Development (DOLWD), Division of Labor Standards and Safety. A Commissioner, who is appointed by the Governor, heads the department. A Director, who is appointed by the Commissioner, heads the Division of Labor Standards and Safety, and has the authority to perform those duties delegated by the Commissioner and charged by statute (Alaska Statute 18.60.010 - 18.60.105), which include the following elements:

- Encourage Alaskan employers to voluntarily comply with safety and health standards, particularly small businesses in high-hazard industries;

- Provide C&T services through on-site consultative activities as described in 29 CFR 1908 and AS 18.60.030(14) (upon the request of an employer);

- Design educational and other programs to address specific needs of groups or individuals being served. This includes providing statewide classes customized for construction, transportation and warehousing, seafood processing and general industry;

- Dispense information and publications to employers and produce public service announcements to increase safety and health awareness throughout Alaska;

- Support Alaska's strategic outcome and performance goals as outlined in the five-year strategic plan.

This annual project plan details the specific activities and strategies the C&T program will use in FFY2016 to support AKOSH's strategic goals.
### APPENDIX D-1

**FFY 2016 Staffing Chart**

<table>
<thead>
<tr>
<th>ON-SITE CONSULTATION PROJECT STAFF CATEGORY</th>
<th>OCCUPIED POSITIONS*</th>
<th>NUMBER OF PERSONNEL</th>
<th>NUMBER OF 21(d) FTEs****</th>
<th>NUMBER OF VACANT POSITIONS***</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Managerial Staff</td>
<td></td>
<td>1.00</td>
<td>0.16</td>
<td>0.00</td>
</tr>
<tr>
<td>2. Supervisors</td>
<td></td>
<td>1.00</td>
<td>0.70</td>
<td>0.00</td>
</tr>
<tr>
<td>3. Consultants–Safety</td>
<td></td>
<td>3.00</td>
<td>2.10</td>
<td>1.00</td>
</tr>
<tr>
<td>4. Consultants–Health</td>
<td></td>
<td>2.00</td>
<td>1.10</td>
<td>0.00</td>
</tr>
<tr>
<td>5. 100% State-Funded Consultants –Safety</td>
<td></td>
<td>3.00</td>
<td>1.80</td>
<td>1.00</td>
</tr>
<tr>
<td>6. 100% State-Funded Consultants – Health</td>
<td></td>
<td>2.00</td>
<td>0.90</td>
<td>0.00</td>
</tr>
<tr>
<td>7. Clerical/Data Systems Support</td>
<td></td>
<td>9.00</td>
<td>2.46</td>
<td>0.00</td>
</tr>
<tr>
<td>8. Marketing Staff</td>
<td></td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
</tr>
<tr>
<td>9. Trainers</td>
<td></td>
<td>1.00</td>
<td>0.35</td>
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<tr>
<td>10. Other (identify)</td>
<td></td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
</tr>
<tr>
<td><strong>TOTALS</strong></td>
<td></td>
<td><strong>22.00</strong></td>
<td><strong>9.57</strong></td>
<td><strong>2.00</strong></td>
</tr>
</tbody>
</table>

* Report only occupied positions at the time of application submission.
** Prior Approval received from Director of DCSP
*** Positions vacant at the time of application submission.
**** Occupational Safety and Health Professionals should be represented in this column as the percentage of time they are dedicated to each discipline (e.g., safety or health).

### APPENDIX D-2

**FFY 2016 Safety and Health Certifications Chart**

<table>
<thead>
<tr>
<th>Staff Name</th>
<th>Safety and Health Certifications</th>
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</thead>
<tbody>
<tr>
<td>None</td>
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</tr>
</tbody>
</table>

~3~
II. AKOSH CONSULTATION AND TRAINING PROJECT
ORGANIZATIONAL CHART

Occupational Safety & Health

07-4014 JNU
Director
Grey Mitchell
.16 FTE

07-2045 ANC
IH Consultant
Colleen Cunanan
.70 FTE

07-2054 ANC
IH Consultant
David Guinn
.65 FTE

07-2062 ANC
IH Consultant
Michael Bowles
.65 FTE

07-2083 ANC
Training Specialist
Elaine Banda
.35 FTE

07-2014 JNU
Secretary
Tina StClair
.16 FTE

07-2055 ANC
Micro/Network Tech II
Ierusa Mavaega
.33 FTE

07-2016 ANC
Office Assistant II
Patty Gall
.33 FTE

07-2048 ANC
Office Assistant II
Preston Busby
.33 FTE

07-4533 ANC
Office Assistant IV
Nathan Hall
.33 FTE

07-2017 ANC
Office Assistant II
Lea Merritt
.33 FTE

07-2068 ANC
Project Assistant
Yana Rekoun
.33 FTE

07-2059 ANC
IH Consultant
Krystyna Markiewicz
.70 FTE

Labor Standards & Safety Division

07-4532 ANC
Program Manager, OSH
Chief, Consultation & Training

07-2025 ANC
Vacant

07-2023 ANC
Safety Consultant
Paul Moyer
.65 FTE

07-2050 WASILLA
Safety Consultant
John Robert Wright
.65 FTE

07-2065 ANC
Safety Consultant
Ian Anderson
.65 FTE

07-2025 ANC
Safety Consultant
Vacant
.65 FTE

07-2075 ANC
Safety Consultant
Christian Hendrickson
.65 FTE

07-1726 FBKS
Safety Consultant
Seth Wilson
.65 FTE

07-2075 JNU
Safety Consultant
Vacant
.65 FTE

07-5892 Anch
Safety Consultant
Krista Childers
.65 FTE
IV. OPERATIONAL DESCRIPTION BY ANNUAL PERFORMANCE GOAL

The C&T program supports the FFY2016 AKOSH Annual performance goals with emphasis on those consultation activities specified in goals: 1.1; 1.2; 1.3; 1.4, 2.1.a, 2.1.b and 2.1.c; 2.2 - exclusive 21(d) goal, 3.1.a and 3.1.b.

FY2015 Performance Goals 1.1, 1.2, 1.3, 1.4, 2.1.a, 2.1.b, 2.1c

**Goal 1.1:** By the end of FFY 2018, reduce the rate of workplace fatalities caused by circumstances that are under AKOSH jurisdiction by at least 10% in comparison to the average annual rate of fatalities per 100,000 employees from FY 2009 – FY 2013.

**Goal 1.2:** Reduce the overall rate of injuries and illnesses in the construction industry as determined by the number of lost time injuries and illnesses per hundred employees by 2% per year from the baseline average of 1.53 per 100 employees (FFY2009 – 2013). The FY2016 goal is a decrease from the baseline level of 1.53 to 1.44 per 100 employees in the construction industry.

**Goal 1.3:** Reduce the rate of lost time injuries and illnesses per hundred employees in the transportation and warehousing industry sector by 2% per year from the baseline average of 1.32 per 100 employees (FFY2009 – 2013). The FFY2016 goal is a decrease from the baseline level of 1.32 to 1.24 per 100 employees in the transportation and warehousing industry.

**Goal 1.4:** Reduce the rate of lost time injuries and illnesses per hundred employees in the seafood processing industry sector by 2% per year from the baseline average of 4.98 per 100 employees (FFY2009 – 2013). The FFY2016 goal is a decrease from the baseline level of 4.98 to 4.68 per 100 employees in the seafood processing industry.

**Goal 2.1.a:** Develop and deliver training to workers and employers in the construction industry that targets the most likely causes of injuries, illnesses, and fatalities. The FFY2016 goal is 1,200 trained in all industrial categories with emphasis on construction, warehousing/transportation and seafood processing.

**Goal 2.1.b:** Develop and deliver training to workers and employers in the transportation and warehousing industry sector that targets the most likely causes of injuries, illnesses, and fatalities. The FFY2016 goal is 1,200 trained in all industrial categories with emphasis on construction, warehousing/transportation and seafood processing.

**Goal 2.1.c:** Develop and deliver training to workers and employers in the seafood processing industry sector that targets the most likely causes of injuries, illnesses, and fatalities. The FFY2016 goal is 1,200 trained in all industrial categories with emphasis on construction, warehousing/transportation and seafood processing.
Strategies

- AKOSH will continue to integrate its consultation and training efforts with its enforcement efforts in order to better focus on high hazard industries and workplaces. To address particular hazards and issues that cause accidents or represent recognized threats to worker safety and health, AKOSH will continue to promote industry-specific hazard control systems and safety and health program management improvements.

- Initial consultation visits and training efforts in construction (NAICS industry sector code 23) will concentrate primarily on hazard training associated with "falls" and "struck-by’s.”

- C&T will provide promotional activities to include any combination of training, public service announcements, partnerships, and booths at industry trade fairs or conferences.

- Initial visits and training efforts in the seafood processing and transportation and warehousing industry sectors will concentrate primarily on "falls", "struck-by’s,” and "caught in-between" type hazard training.

- C&T will monitor accidents that result from targeted causes for the duration of the plan and devise and disseminate prevention strategy information.

Activities

- Provide training classes for the general public in construction related activities
- Maintain a booth at the Alaska Governor's Safety Conference
- Participate at tradeshows and/or home shows when possible
- Perform a minimum of 106 construction related visits over the year
- Perform a minimum of 16 transportation and warehousing related visits over the year
- Perform a minimum of 16 seafood processing related visits over the year

Impact

This type of intervention strategy will lead to positive changes in employer and employee perceptions and commitments toward maintaining optimal workplace safety and health, which will ultimately produce a significant reduction in serious accidents and improve safety in high hazard industry workplaces.

FY2016 Performance Goal 2.2

Promote cooperative/partnership agreements and recognition programs as a means of lowering accident/fatality rates.

Goal 2.2 (21d Annual Plan exclusive goal):

Increase SHARP/Pre-SHARP site participation by 10% over 5 years by the end of FFY 2018 from 12 sites to 14 sites.
Strategies

- Encourage the growth of SHARP participation through press releases, promotional booths, and public service announcements
- Maintain current SHARP/Pre-SHARP related sites while striving for additional sites

Activities

- Promote SHARP at every consultation visit
- Run public service announcements throughout the year to advertise AKOSH’s recognition programs for excellent safety programs
- Encourage more SHARP/Pre-SHARP related sites and get public recognition in the communities that the sites are located
- Conduct seminars to promote the SHARP program
- Promote SHARP through trade shows with the AKOSH informational booth
- Conduct at least 12 SHARP/Pre-SHARP related site visits in FFY2016
- Encourage employers to create safety committees at every opportunity

Impact

Injuries and illnesses will be reduced and maintained at SHARP/Pre-SHARP related sites. By promoting the successes of SHARP/Pre-SHARP sites and encouraging mentorship and networking opportunities, other businesses will be encouraged to focus resources toward reducing workplace injuries, illnesses and fatalities.

Goal 2.2.b:
Establish or maintain at least one partnership agreement in construction, transportation /warehousing, seafood processing over the course of the strategic plan.

Strategies

- Promote the benefits of the program during enforcement inspections or consultation visits
- Conduct promotional activities at industry trade fairs and conferences
- Target promotional activity towards those businesses most likely to participate

FY2016 Performance Goal 3.1
Ensure AKOSH staff is well trained and knowledgeable and delivers services in a fair and consistent manner.

Goal 3.1.a
Work with the OSHA Training Institute, Region X staff and other sources to access training for consultation staffs in standard and specialized subjects necessary to effectively carry out strategic and annual goals.
Strategies
- Continue to identify and schedule training of all existing and new AKOSH personnel.
- Update and implement annual training plan for FFY2016
- Continue discussion and promotion of local Region X training events and conferences to minimize negative impacts of training travel on other performance goals

Activities
- Maintain training plan for 21(d) personnel
- Schedule OTI equivalent training and other training for 21(d) consultants according to the training plan
- Pursue one OTI equivalent course scheduled in Alaska and one in another Region X state for FFY2016

Impact
Improved knowledge of consultation personnel will improve safety and health conditions at workplaces visited.

Goal 3.1.b
AKOSH will conduct annual reviews of consultation case files to evaluate effectiveness and consistency of services.

Strategies
- AKOSH will strive to maintain adequate and accurate consultation documentation and procedures
- Train staff on issues to avoid future occurrences

Activities
- Conduct annual case file review for each consultant
- Conduct on-site evaluations as needed to ensure adequate consultant performance

Impact
Improved knowledge and competency of consultation personnel will improve safety and health conditions at workplaces visited.
## FFY2016 Projected Program Activities – 21(d) consultation

### FFY 2016 OPERATING PLAN

<table>
<thead>
<tr>
<th>ACTIVITY &amp; AREAS OF EMPHASIS</th>
<th>Safety</th>
<th>Health</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>1. TOTAL VISITS</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>a. Construction</td>
<td>70</td>
<td>36</td>
<td>106</td>
</tr>
<tr>
<td>b. Non-Construction</td>
<td>140</td>
<td>60</td>
<td>200</td>
</tr>
<tr>
<td><strong>2. Total Emphasis Industry Visits</strong></td>
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<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>86</td>
<td>54</td>
<td>140</td>
</tr>
<tr>
<td><strong>3. Percentage Emphasis Industry Visits of Total Visits</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>41%</td>
<td>56%</td>
<td>45%</td>
</tr>
<tr>
<td><strong>4. Visits Related to Emphasis Industries</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>a. Construction</td>
<td>70</td>
<td>36</td>
<td>106</td>
</tr>
<tr>
<td>b. Transportation and warehousing</td>
<td>8</td>
<td>8</td>
<td>16</td>
</tr>
<tr>
<td>c. Seafood Industry</td>
<td>8</td>
<td>8</td>
<td>16</td>
</tr>
<tr>
<td><strong>5. Visits Related to Emphasis Safety &amp; Health Hazards</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>a. Noise in construction</td>
<td>0</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>b. Crystalline Silica</td>
<td>0</td>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td>c. Ergonomics in nursing homes</td>
<td>0</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>d. Avalanche Safety Operations</td>
<td>1</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>e. PSM</td>
<td>0</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td><strong>6. Activities Related to Agency Measures</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>a. Caught in/between, struck by, falling (construction)</td>
<td>40</td>
<td>0</td>
<td>40</td>
</tr>
<tr>
<td>b. Struck by, falling, caught in/between (transportation and warehousing)</td>
<td>8</td>
<td>0</td>
<td>8</td>
</tr>
<tr>
<td>c. Caught in/between, pinching, amputation (seafood processing)</td>
<td>8</td>
<td>0</td>
<td>8</td>
</tr>
</tbody>
</table>

**SHARP**

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
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</tr>
</thead>
<tbody>
<tr>
<td>7. Total SHARP sites</td>
<td></td>
<td>16</td>
</tr>
<tr>
<td>7a. New SHARP sites</td>
<td></td>
<td>2</td>
</tr>
<tr>
<td>7b. Current SHARP sites</td>
<td></td>
<td>14</td>
</tr>
<tr>
<td>8. Total # of SHARP Renewals this Fiscal Year</td>
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<td>11</td>
</tr>
<tr>
<td>9. Total Pre-SHARP sites</td>
<td></td>
<td>2</td>
</tr>
<tr>
<td>10. Total Interventions / Compliance Activity</td>
<td></td>
<td>70</td>
</tr>
</tbody>
</table>

Note: This table is for Consultation Project in State-Plan state that has not adopted Federal measures and goals.
V. PROGRAM IMPACT FACTORS

Many potential factors that could negatively impact the program include:

- Training of new personnel will require at least one year and this will have a significant negative impact on the number of possible visits;
- Cyclical or seasonal trends in targeted activities produces activity and hazard spikes that can be difficult to address;
- Economic impacts are expected to negatively impact employer willingness to make safety and health investments. In addition, economic conditions may produce employee willingness to accept more hazardous work environment;
- Increased transportation costs are likely to have a negative impact on the number of visits conducted in remote rural areas of Alaska;
- Lack of adequate funding to cover increasing costs will result in reduced services, which will, in turn, have a negative impact on workplace accident rates.

The combination of all the interrelated factors could result in a reduction in employer requests for services and/or AKOSH inability to provide services.

VI. CHANGES TO INTERNAL QUALITY ASSURANCE PROGRAM

- None anticipated
### ANNUAL TRAINING PLAN – 21(d) On-site Consultation FFY 2016

**State:** Alaska  
**Date:** 07/08 /2015

<table>
<thead>
<tr>
<th>List Personnel by Name, ID Number and Type (Mgt/SIH/etc.)</th>
<th>Training Activity &amp; Location</th>
<th>Estimated 100% Allowable Federal Costs (Include Per Diem/Airfare/Reg. Fee/Misc./etc.)</th>
<th>Estimated 90% Allowable Federal Costs (Include Per Diem/Airfare/Reg. Fee/Misc./etc.)</th>
<th>Indicate by Number the Competency Area that Training will Address*</th>
</tr>
</thead>
</table>
| **New Hire** Safety Consultant Anchorage                 | OSHA 1500: Basic On-site Consultation Program  
Arlington Heights, IL  
10/20 - 28/2015  
11 days including travel | Airfare $ 900.00  
Lodging $ 1,500.00  
Per Diem $ 781.00  
Registration Fee $ -  
Ground Transport $ 50.00  
Miscellaneous $ 100.00  
Total Budget $ 3,331.00 | Airfare $ -  
Lodging $ -  
Per Diem $ -  
Registration Fee $ -  
Ground Transport $ -  
Miscellaneous $ -  
Total Budget $ - | 1,3,5,6 |
| **New Hire** Safety Consultant Juneau                    | OSHA 1500: Basic On-site Consultation Program  
Arlington Heights, IL  
10/20 - 28/2015  
11 days including travel | Airfare $ 900.00  
Lodging $ 1,500.00  
Per Diem $ 781.00  
Registration Fee $ -  
Ground Transport $ 50.00  
Miscellaneous $ 100.00  
Total Budget $ 3,331.00 | Airfare $ -  
Lodging $ -  
Per Diem $ -  
Registration Fee $ -  
Ground Transport $ -  
Miscellaneous $ -  
Total Budget $ - | 1,3,5,6 |
| **Krista Childers** Safety Consultant Anchorage          | OSHA3080: Principles of Scaffolding  
Arlington Heights, IL  
3/22 - 24/2016  
5 days including travel | Airfare $ 900.00  
Lodging $ 600.00  
Per Diem $ 355.00  
Registration Fee $ -  
Ground Transport $ 50.00  
Miscellaneous $ 100.00  
Total Budget $ 2,005.00 | Airfare $ -  
Lodging $ -  
Per Diem $ -  
Registration Fee $ -  
Ground Transport $ -  
Miscellaneous $ -  
Total Budget $ - | 1,3,5,6 |
| **Ian Anderson** Safety Consultant Anchorage             | OSHA 3090: Electrical Standards  
Arlington Heights, IL  
6/7 - 16/2016  
12 days including travel | Airfare $ 900.00  
Lodging $ 1,650.00  
Per Diem $ 852.00  
Registration Fee $ -  
Ground Transport $ 50.00  
Miscellaneous $ 100.00  
Total Budget $ 3,552.00 | Airfare $ -  
Lodging $ -  
Per Diem $ -  
Registration Fee $ -  
Ground Transport $ -  
Miscellaneous $ -  
Total Budget $ - | 1,3,5,6 |
| **Christian Hendrickson** Safety Consultant Anchorage    | OSHA 3090: Electrical Standards  
Arlington Heights, IL  
6/7 - 16/2016  
12 days including travel | Airfare $ 900.00  
Lodging $ 1,650.00  
Per Diem $ 852.00  
Registration Fee $ -  
Ground Transport $ 50.00  
Miscellaneous $ 100.00  
Total Budget $ 3,552.00 | Airfare $ -  
Lodging $ -  
Per Diem $ -  
Registration Fee $ -  
Ground Transport $ -  
Miscellaneous $ -  
Total Budget $ - | 1,3,5,6 |
<table>
<thead>
<tr>
<th>New Hire</th>
<th>Safety Consultant Juneau</th>
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<tbody>
<tr>
<td>OSHA3080: Principles of Scaffolding</td>
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<tr>
<td>OTI Arlington Heights, IL 3/22 - 24/2016 5 days including travel</td>
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</tr>
<tr>
<td>Airfare $900.00</td>
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<td>Lodging $600.00</td>
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<td>Total Budget $2,005.00</td>
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<table>
<thead>
<tr>
<th>Michael Bowles</th>
<th>Health Consultant Anchorage</th>
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<tbody>
<tr>
<td>OSHA 2210: Principles of Industrial Ventilation OTI Arlington Heights, IL 1/12 - 15/2016 6 days including travel</td>
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</tr>
<tr>
<td>Airfare $900.00</td>
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<tr>
<td>Lodging $750.00</td>
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<tr>
<td>Total Budget $2,226.00</td>
<td>Total Budget $ -</td>
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<tr>
<th>David Guinn</th>
<th>Health Consultant Anchorage</th>
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<tbody>
<tr>
<td>OSHA 2210: Principles of Industrial Ventilation OTI Arlington Heights, IL 1/12 - 15/2016 6 days including travel</td>
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<tr>
<th>Krystyna Markiewicz</th>
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| TOTALS: | 100% Federal Cost $26,538.00 | 90% Federal Costs $ - |

COMMENTS:
* 1. Recognition and Evaluation of Occupational Hazards
  2. Evaluate Safety and Health Management Systems
  3. Provide Occupational Safety and Health Training
  4. Manage Program Processes and Reports
  5. Provide Hazard Prevention and Control Assistance
  6. Provide Off-site Technical Support
  7. Promote OSHA Consultation Services
  8. OSHA Consultant Professionalism
  9. Other (specify)

**NOTES:**

- Funds sufficient to cover travel requirements to conduct proposed training should be budgeted in **Part A: Consultation and Part B: Administration**. These costs must be specific to the activities identified as determined by the location and duration of the training. The Annual Training Plan should only list out-of-state travel and training that is eligible for 100% federal funding and is subject to approval by the Director of the Office of Small Business Assistance. The total amount on this form must agree with the amount reported on the OSHA 110 – Line 2.

- Deviations from this plan involving out-of-state travel to courses and/or locations other than those proposed must be approved in writing by the Regional Administrator prior to the actual travel.