AOGA PRESENTATION
JANUARY 6, 2020

Cook Inlet Spill Prevention and Response, Inc.
CISPRI Services LLC.
Who is CISPRI?

➢ CISPRI “INC” is an oil spill response organization formed to provide oil spill prevention and response capabilities for its Member companies in Cook Inlet.

➢ CISPRI Services LLC is a limited liability company that owns all of the major assets. LLC employees also crew our vessels.

➢ CISPRI currently has 43 full-time employees.

➢ Safe, Clean, and Responsible operations are what we strive to achieve.

➢ We’re listed with the State of Alaska as a Primary Response Action Contractor and also classified through the USCG as a WCD-Tier III Oil Spill Removal Organization (OSRO).
Current Members

- Marathon Petroleum Corporation
- Hilcorp Alaska, LLC
- Glacier Oil and Gas Corporation
- Petro Star Inc.
- Delta Western Petroleum, Inc.
- American Petroleum Tankers LLC
- BlueCrest Alaska Operating
- Furie Operating Alaska, LLC
- North American Fuel Corporation
Membership Structure & Support

- CISPRI, through Membership fees and monthly cash calls, is financially supported 100% by its Members.

- CISPRI’s annual expense to our Members is about $12M per year.

- Every November, CISPRI hosts an Annual Meeting whereby the next year’s budget is presented and approved. This approved budget is the basis for the next year’s monthly cash calls.

- There are two types of membership in CISPRI, Full Members and Associate Members.
Membership Types

- Full Members
  - Tank ship operators
  - Large oil storage facility's
  - Oil Producers
  - Oil Refiners
  - Full Members can opt to be Inactive, which allows them to suspend their membership based on their current business plan.

- Associate Members
  - Non-tank vessels
  - Small oil storage facility’s (<20K bbls)
CISPRI Major Assets

➢ Our Employees, Members, & Contractors

➢ Excellent Spill Response Equipment - Maintain and train with quality spill response equipment and vessels to ensure that we can effectively support our Member’s contingency plan requirements.

➢ Extensive communications network established throughout Cook Inlet.

➢ Dedicated warehouse / office / command center to support daily operations and emergency spill response efforts.
Constructed in 1991, the Center is a modular, portable combination of eight 20’ shipping containers engineered specifically for the cleaning and rehabilitation of oiled sea mammals.

We can also re-purpose the facility for other needs, to include treating oiled sea birds.
NOTES:
1. THIS SLIDE PRESENTATION REPRESENTS A CONCEPTUAL DESIGN FOR THE INSTALLATION OF A SEA OTTER RECOVERY CENTER (SORC) AND IS PROVIDED FOR DISCUSSION PURPOSES ONLY.
2. THIS CENTER WILL BE CONSTRUCTED AS A TEMPORARY FACILITY.
3. FENCE PERIMETER 200' L x 100' W.
4. ROOFING REPRESENTED IN TRANSPARENCY MODE FOR CLARITY.
Please check out our website at www.cispri.org for additional information.

THANKS!
The OSV Perseverance is CISPRI’s primary response vessel. She is a ice-class, 208’ anchor handling ship with 5,750HP........very capable!!
Tanker Tow Training
Skimmer Performance

Solutions

- Development of ASTM Standard F2709, Standard Test Method for Determining Nameplate Recovery Rate of Stationary Oil Skimmer Systems, was a major advancement in terms of validating skimmer ratings based on testing in oil versus pump performance curves. The new standard allows us to better understand a skimmer’s true capabilities and establishes baseline performance data that extends beyond pump discharge curves.

- CISPRI’s completion of their Test Tank Facility, built specifically to facilitate ASTM F2709 testing standards, gives Industry the ability to conduct skimmer validation testing in real Alaskan conditions.

- CISPRI provides training opportunities with other OSRO’s. We see this less of a revenue generating opportunity but more of an obligation to improve spill response training within the industry.
Test Tank Facility

- CISPRI constructed a 25’ x 25’ x 4’ painted steel test tank to use for training responders and to also validate skimmer performance.
- The tank sits within a steel-reinforced and contained concrete slab that was engineered and designed specifically to withstand the weight of the tanks and fluids while providing spill containment considering a worst case discharge of the tank. The slab is hydronically heated to provide a safer working environment during winter use.
- A total of seven calibrated measurement tanks are piped and configured to capture skimmed product as per ASTM F2709 requirements.
- Three on-slab oil storage tanks hold fresh, used or emulsified crude oils.
CISPRI contracts 70 fishing vessels to supplement our Response Team. These boats train with CISPRI several times throughout the year.
Thanks for your attention!

ANY QUESTIONS?

For more information, check out our website at www.cispri.org