**The Petroleum Alliance Excellence**

**in Environmental Stewardship Award Application**

The Petroleum Alliance Excellence in Environmental Stewardship Award highlights industry efforts demonstrating a commitment to air, water, land, or species conservation or improvement. The award honors Alliance member companies that have implemented innovative, voluntary, and effective environmental programs in Oklahoma.

**Rules for Award Submissions**

1. Alliance member companies are limited to three environmental programs for award consideration.
2. Nominated programs must have been initiated between July 1, 2023, and June 30, 2024.
3. Award applications must be received by March 3, 2025. (E-mail completed applications and supporting documents/photos to Cody Bannister at [cody@okpetro.com](mailto:cody@okpetro.com).)
4. Award applications may be accompanied by relevant photos and supporting documents.

Name of Project:

Company Name:

Industry Segment:  E&P  Service  Midstream  Refining

Number of Employees:

Company Contact:

Company Address:

Phone number:

Email address:

**PLEASE ANSWER THE FOLLOWING:**

1. **Summarize the project. Include project dates, who was involved, activity and location, and why the project was initiated.**
2. **Describe the project in detail (purpose, goals, history, description of the problem, accomplishments to date, how it is exceptional, etc.). What type of environmental improvement was made and how was the improvement accomplished? Is the project a response to regulations or does it represent environmental leadership?**
3. **Is this project innovative or creative in its use or application of technology or personnel? If so, please explain. Can the program be easily transferred to other companies, areas, or species?**
4. **Describe the direct and indirect benefits of the project on the environment.**
5. **Briefly describe the schedule or timetable of the project, including start date and dates of any major milestone and will this be an ongoing project? What additional resources and/or activities would allow you to improve this project?**