AWP Innovation Award

Application Form

| Which AWP Innovation Award are you submitting an application for? |
|---|
| Regional Global |
| Date of application: |
| Project title: |
| Project location: |
| Industry sector: |
| Statement of project scope: |
| TIC: |
| Project contact information and title: |
| Project phase / completion date: |
| Note: In the following sections, judges reserve the ability to inquire about any scores or supporting detail included by the applicant. |
| We appreciated your interest and look forward to receiving your applications. |
| Section A – Summary (30%) |
| Describe the innovation and scope: |
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Section B - Results (40%)

Express the project benefits quantitatively within your ability to share information publicly. Please share project notable results.

Is/did your project experience tangible changes in performance in any of these areas:

Safety:

- Percentage improvement (TRIR) (if information is approved for public disclosure):
- Baseline (Industry or company average TRIR rate):
 - o This Project:

Quality:

- Percentage improvement (Non-Conformance Reports) (if information is approved for public disclosure):
- Baseline (Industry average rate for Non-conformance Reports):
 - o This Project:

Cost Performance:

CPI (PF):

Schedule Performance:

SPI:

System Turnover:

- Percentage improvement (Company average for punch list items per system) (if information is approved for public disclosure):
- Baseline (Company average Company average for punch list items per system):
 - o This Project:

Productivity:

(*Note:* Baseline examples can be provided based on Gulf Coast data, but the applicant will need to provide baseline for the region that their project was completed.)

• Percentage improvement (if information is approved for public disclosure):

| Commodity installat | iuii i | はしる | IUI. |
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|-------|--|----------------------------------|
| • | Civil (hrs / cu yard) Baseline: | |
| | o This Project: | |
| • | Steel (hrs / ton) Baseline: | |
| | o This Project: | |
| • | Pipe (hrs / If pipe) Baseline (e.g. Gulf Coast a | average 4.2 hours/lf): |
| | o This Project: | |
| • | Electrical (hrs / If raceway) Baseline: | |
| | o This Project: | |
| • | Instrumentation (hrs / installed instrument of | count) Baseline: |
| | o This Project: | |
| • | Other: | Baseline: |
| | o This Project: | |
| Avera | rage diameter inches of weld per welder, | per day: |
| • | Percentage improvement (if information is | approved for public disclosure): |
| • | Baseline (Industry average 6): | |
| | o This Project: | |
| Scaff | ffold: | |
| • | Percentage improvement (if information is | approved for public disclosure): |
| • | Baseline (% of direct hours): | |

o This Project:

Time on Tools:

• Percentage improvement (if information is approved for public disclosure): • Baseline (e.g. Average project direct 37%): o This Project: Section C – Lessons Learned (30%) Did your project capture any lessons in these areas that will help future applications of AWP? • Front End Planning: • Engineering: • Procurement: Information Management: • Document Management: • Material Management:

| Project Controls: |
|--|
| Construction Management: |
| Construction Execution: |
| System Turnover: |
| |
| Can these lessons learned be shared with the AWP community, after any identifying data has been removed? |
| Yes No |
| QUESTIONS?: contact Lloyd Rankin at 403-615-7121 or Irankin@groupasi.com |
| Thank you for your application. Please send this form to Lloyd Rankin at Irankin@groupasi.com for consideration. |
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