HSE Representative

Success Story Form



NAME:

POSITION:

COMPANY:

EMAIL:

PHONE:

Fill in the details below and return this form with any relevant images that help tell your story. (See page 2 for examples)

What was the problem?

What did you do to fix it?

What did you achieve?

Who did it?

HSE Representative Success Story Form



Examples of previous Success Stories

| HSE REPRESENTATIVE | | SUCCESS STORY – ANCHOR POINT FOR POWER TURBINE ENCLOSURE | Safer Together |
|--------------------|------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| | WHAT WAS THE PROBLEM? | Working inside the Power Turbine Enclosure requires working at height Difficult place to work due to there being no certified anchor points Temporary arrangements used each time | |
| E | WHAT DID WE DO TO FIX IT? | Enclosure has a position for a certified anchor point Drawings and photos sent from site to town for engineering approval Initially rejected from town | |
| Ŷ | WHAT DID WE ACHIEVE? | HSER's persisted and engaged the vendor An engineering solution was found to install a system that complied with AS/ANZ 1891.4.2009 Certificate of Conformance received for Power Turbine Enclosure anchor points Certified for 2 people to be hooked on at any time | Replaced with new Certified anchor point |
| R | WHO DID IT? | HSE Representative Mechanical Fitters, Campaign maintenance Offshore turnaround coordinator Engineering consultants | International Action of the Ac |

| HSE REPRESENTATIVE | | SUCCESS STORY – TEMPERATURE MANAGEMENT | Safer Together |
|--------------------|------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------|
| | WHAT WAS THE PROBLEM? | Offshore accommodation facilities had a design flaw that caused a sudden increase in the shower water temperature when toilets were flushed The same cold water piping supplied both the shower and toilet flush system. The shower thermostats were unable to regulate the temperature fast enough when there was a sudden drop in the cold water pressure | |
| S) | WHAT DID WE DO TO FIX IT? | Implemented fitting filter housing in all of the showers to allow the cold and hot water to mix in order to reduce the risk of scalds This causes a time delay that allows the shower thermostats to respond, as well as adding thermal inertia | CON A FRESH AND CLEAN SHOWER |
| | WHAT DID WE ACHIEVE? | Eliminated the risk of scalding / personal injury whilst showering Implemented a cost effective solution that could easily be fitted in all of the cabins | |
| R | WHO DID IT? | Chief engineer and the HSE Representative | |