



HSE Statistics – Ideas for the future

Joint IAGGC/ OGP Global HSE Forum
April 2014



THE VOICE OF THE GEOPHYSICAL INDUSTRY SINCE 1971

Workgroup Members:

Chris Griffin	-	PLCS
Jean Monerol	-	CGG
Charlie Jeffrey	-	PGS
Andy Waller	-	SLB
Chris Wilkes	-	SBGS
Sue Penty	-	MAG

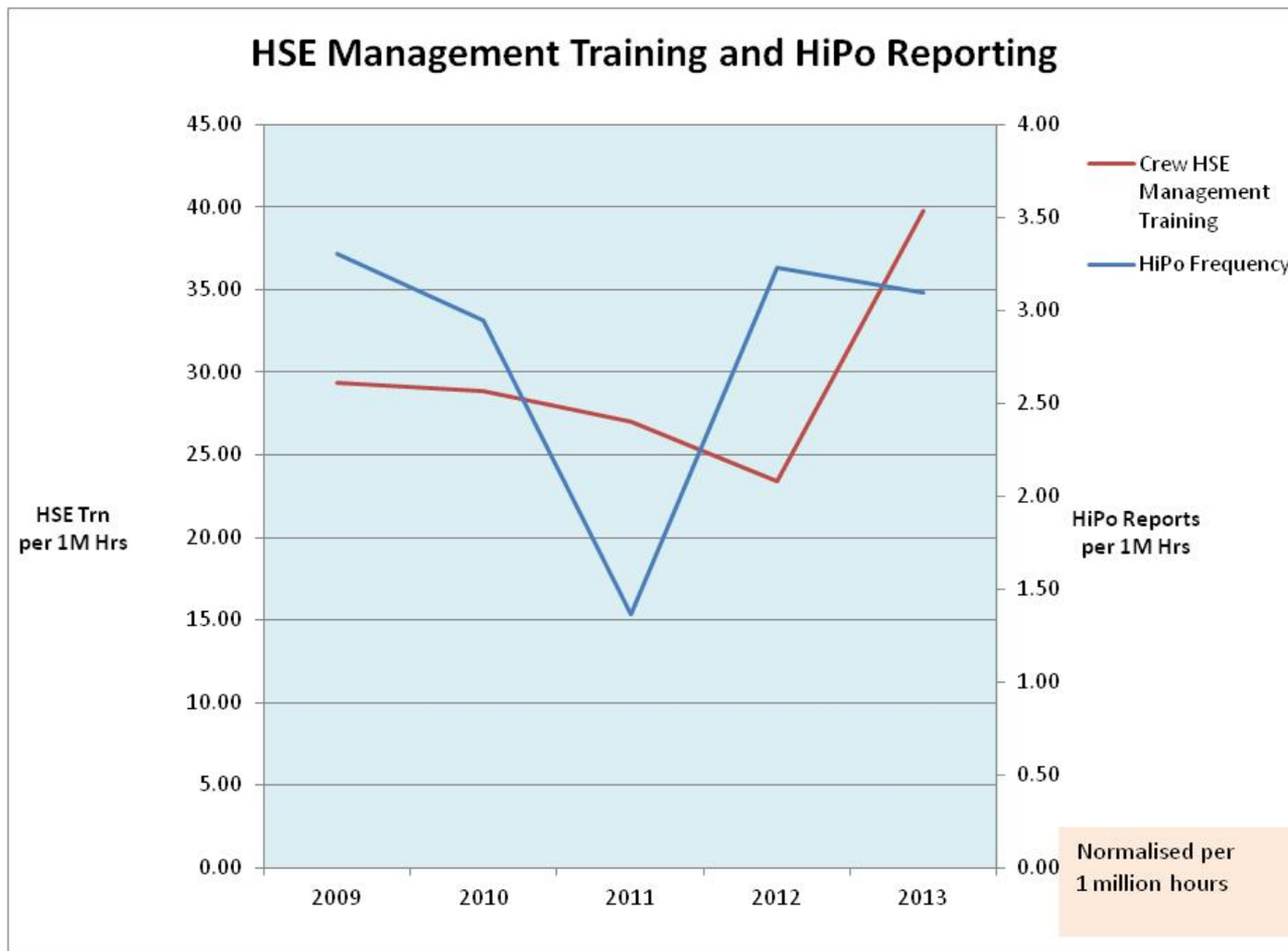
Scope:

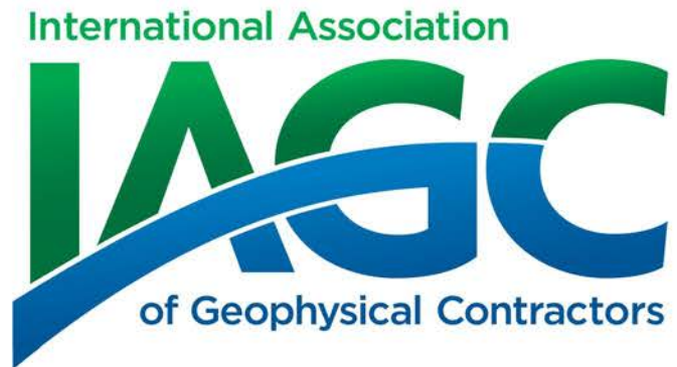
To look at updating the statistics that are gathered to enable us as an industry to move away from only gathering lagging indicators and look at what can be gathered as leading indicators that can assist us all in using the data for continual improvements

- In the 2013 stats you will have seen a new section for “body parts” information being asked. A lagging indicator of course but this should assist each of our companies to compare more data points to back up our own internal data and so assist us in setting focus areas
- We suggest looking at the new 10 Elements as seeing if we can find useful data gathering opportunities under each element
- We are looking at future stats gathering efforts to start off asking about leading indicators followed by lagging. Right now we ask lagging indicators first and we think we can put a better framework together with a higher focus on leading indicators
- Within our group we have a resident spreadsheet expert that will give us an option to list incidents in a spreadsheet that will automatically input data to the spreadsheet (for those that prefer it)

- We are looking at involving other workgroups to assist in data gathering suggestions (e.g. Environmental workgroup)
- HiPo data should be measured against Exposure hours and work activity. (Work Activity is still a table on Land but was removed some time ago from marine but this information should return as its valuable in conjunction with the above)
- We need better definitions available, to bring more clarity and assist in measuring like for like.
- Ideas for adding subjects like
 - Management Reviews
 - Offshore bunkering
 - Offshore crew changes

Keeping in mind we don't always need to be looking for the negative.
Positive data is also useful





THE VOICE OF THE GEOPHYSICAL INDUSTRY SINCE 1971

www.iagc.org