

1. ISM Update, S. Coleman

- Plan implemented in early May
- Project status report on the ISM website <http://www.bnl.gov/qmo/ism.asp>
- Presentation to be given at next ESH Coordinator meeting on what everyone will be responsible for and as it relates to the ESH Coordinators.

2. Noise Exposure at Staff Services Auto Shop, J. Peters

- Noise wasn't identified as a hazard on the JRA for these workers.
- Training wasn't identified because noise wasn't identified.
- Looked at the replacement of tools to get quieter tools.
- Piece of equipment that was involved in the overexposure was an air compressor used in the shop. The person using the air compressor had on his PPE but the others in the shop did not.
- F&O has spoken to the onsite service station about this noise exposure.

3. Events Management, J. Usher

- May end up in a single Subject Area or multiple Subject Areas.
- Will be training in July on Causal Analysis methods (barrier analysis, 5 Whys)
- What event would require action? ORPS, RAR, Spill Reports, etc.
- Level of rigor depends on if the event meets certain thresholds.
- ORPS categorizer gets called out to an event. Most events are not ORPS reportable. But they take down that information and then it is trackable. Events are being coded. Codes will still be used.

4. Safety Glasses, R. Selvey

- Idea is to find what glasses are most popular and what people will actually wear.
- Will purchase in quantity so there are less shipping charges for a bulk purchase.

5. Tick Sampling, R. Selvey

- Lone Star ticks carry a flu-like virus
- Dog ticks carry Rocky Mountain Spotted Fever
- Mowing does not control Lone Star ticks, they move very quickly compared to the Deer ticks. Lone Star ticks can cover the same distance in 2 minutes that a Deer tick covers in 10 minutes.
- Have tick removed at OMC and then bring to R. Selvey in Building 120 for identification.
- Contact R. Selvey at x3066 if you have an area that you would like sampled for tick presence.