# Main Questions Problem Analysis HSE Managers

Internship Assignment: Make an analysis on the gaps between what Darling Ingredients International offers and where there’s more need for something in different locations, regarding occupational safety topics.

“These questions are just to orient myself on where there’s difficulties in different plants and problems those plants have to face. I have talked with a few colleagues and I got some guided tours, but every plant is totally different from the other in my opinion. I don’t know where the specific needs are for every plant, and that’s why I’m here today.”

* You have to name one risk that has a very high priority in your plant/region. What keeps you awake at night? Why?
* What are your biggest needs right now?
	+ What safety topics?
	+ In what way is that one of your needs (Best Practices, courses, toolboxes, etc.)?
	+ Based on what do you make that decision (own knowledge, risk assessment, etc.)?
* Is there a need with one of these topics (LSR + Bunker Safety + Explosion safety?
	+ Work Permits
	+ Confiend Spaces
	+ LOTOTO
	+ System Override
	+ Working at height
	+ Hoisting, Lifting & Carrying
	+ Drugs & Alcohol
	+ Powered Vehicles
	+ Bunker Safety
	+ Explosion Safety
* Why is there a need with (one of) these subjects?
	+ What problems do you face when talking about these subjects?
* How can we help you (as DII) with these subjects? What do you need from us?
* Where’s a need for what Joep and Leslie aren’t offering already?
* Is there a certain need for these topics as well?
	+ Outcome of previous interviews
	+ …………………………………………………………………………
	+ …………………………………………………………………………
	+ …………………………………………………………………………
* When the answer is: I need practical courses: why instead of online? With what subjects will practical courses work better?
* Would an idea like my SharePoint be a solution for the problems you’re facing?
* When being said: **“There are no current problems we’re facing at our plant.”** Let them explain: why do you think? What systems do you use for that subject? Are there any best practices you’ve made we can use on other plants?

# NOTES

**…………………………………………………………………………………………………………………….**

**…………………………………………………………………………………………………………………….**

**…………………………………………………………………………………………………………………….**

**…………………………………………………………………………………………………………………….**

**…………………………………………………………………………………………………………………….**

**…………………………………………………………………………………………………………………….**

**…………………………………………………………………………………………………………………….**

**…………………………………………………………………………………………………………………….**

**…………………………………………………………………………………………………………………….**

**…………………………………………………………………………………………………………………….**

**…………………………………………………………………………………………………………………….**

**…………………………………………………………………………………………………………………….**

**…………………………………………………………………………………………………………………….**

**…………………………………………………………………………………………………………………….**

**…………………………………………………………………………………………………………………….**