

BREAKOUT DISCUSSIONS

- Introduce yourselves:
 - Where do you work; How long have you been a TUR Planner
- Discussion 1:
 - Identify the ideal team for your scenario (see below)
 - Develop strategies to get your team to the table and have productive meetings
- Discussion 2:
 - Share the employee notification techniques used at your facility/by your clients
 - Discuss how you evaluate the success of this outreach and what you can do to improve success

SCENARIOS – IDENTIFY THE IDEAL TEAM MAKEUP

***Focus on the scenario number that matches your breakout group number
(e.g., Breakout Group #3 discusses Scenario #3)***

1. A large dry-cleaning plant using perchloroethylene solvent dry-cleaning machines. The plant services uniform cleaning needs for commercial and industrial users across the New England region.
2. An urban area auto body shop that uses multiple halogenated solvent-based cleaners. They have received complaints from neighbors about chemical smells from their repair and painting operations.
3. A large specialty ceramic parts manufacturer that uses trichloroethylene (TCE) in its vapor degreasing machine.
4. A mid-sized paint manufacturer that has multiple mixing vessels and liquid receiving and piping systems throughout the plant. They use a variety of toxics in their formulations, and for cleaning out vessels between color batches.
5. A shipyard that uses anti-fouling paints, which contain toxic heavy metals like cadmium, to protect boat hulls.
6. A small furniture stripping company that uses a dichloromethane-based paint stripper.
7. A paper packaging manufacturer that coats its products with water repellent coatings containing PFAS chemicals.
8. A mid-sized metal finisher providing conversion coated parts for the aerospace and defense industry. The conversion coating contains hexavalent chromium compounds and provides corrosion resistance to the parts.
9. A large printed circuit board manufacturer using halogenated solvents to clean flux after PCBs have components attached.
10. A mid-sized wire cable coating company using phthalates in their extruded wire coatings for products sold globally.