Transforming Nursing Home Care Together (TNT) Program Unit 3 February 2023 Small Group

Discussion Questions

Small Group sessions are an open forum for SNF Designated participants. Facilitator's role during these sessions is to provide them support and help guide a conversation and a discussion.

Use the following questions as a guide. Facilitators are not required to ask all of these questions or ask in the order they are listed. These questions can be used to help the conversation get started, but facilitators are welcome to follow the group's discussion and use these questions as they see fit.

	Question		Possible Follow-up Questions
1.	E Breaker: Tell us a fun fact about you that your coworkers may not already know. What's something new you've learned about yourself in the last three months? (doesn't have to be work-related)		
3.	What are some challenges you anticipate or are already encountering during your Environmental Cleaning and Disinfection project?	a) b)	What are the root causes that you are finding in your project? How far along are your in designing your Environmental Cleaning and Disinfection QAPI Project?
4.	When planning an event at your facility, what type of infection prevention (approaches/strategies/plans) do you want to have in place? (Ex: staff potlucks, bingo nights etc.) (Notes for Facilitators) For example: resident hand hygiene station, including infection prevention education within the event, a strategy to prevent over-crowding.		What type of events are you planning for your facility this year? For example: holiday party, resident celebration, staff appreciation day, etc. What infection prevention strategies do others have to share?
5.	What are some team-building tips or advice you would like to share with the group?	b)	Is supportive work culture a priority at your facility? What does supportive work environment mean to you? Do you feel like your staff and leadership have a consistent and positive line of communication? How do you communicate with a disengaged coworker/staff?