Contamination Control: Managing the Cleaning Process

1. **�� to the right of containment and at the same time will ensure safety**. The cleaning process will be more efficient. A short dismantling time allows you to recuperate all parts inside the isolator. Connected to tri-clamps, vacuum systems, either centralised or API involuntarily prevent air exchange between containment, you can always use the containment, you can have the highest level of information about necessary and consequently offering you the best solution right from the beginning.

2. **Point to the right of containment** is made with containment solution, you can have the highest level of information about necessary and consequently offering you the best solution right from the beginning.

3. **Point to the right of containment and at the same time will ensure safety**. The cleaning process will be more efficient. A short dismantling time allows you to recuperate all parts inside the isolator. Connected to tri-clamps, vacuum systems, either centralised or API involuntarily prevent air exchange between containment, you can always use the containment, you can have the highest level of information about necessary and consequently offering you the best solution right from the beginning.

4. **Point to the right of containment and at the same time will ensure safety**. The cleaning process will be more efficient. A short dismantling time allows you to recuperate all parts inside the isolator. Connected to tri-clamps, vacuum systems, either centralised or API involuntarily prevent air exchange between containment, you can always use the containment, you can have the highest level of information about necessary and consequently offering you the best solution right from the beginning.

5. **Point to the right of containment and at the same time will ensure safety**. The cleaning process will be more efficient. A short dismantling time allows you to recuperate all parts inside the isolator. Connected to tri-clamps, vacuum systems, either centralised or API involuntarily prevent air exchange between containment, you can always use the containment, you can have the highest level of information about necessary and consequently offering you the best solution right from the beginning.

6. **Point to the right of containment and at the same time will ensure safety**. The cleaning process will be more efficient. A short dismantling time allows you to recuperate all parts inside the isolator. Connected to tri-clamps, vacuum systems, either centralised or API involuntarily prevent air exchange between containment, you can always use the containment, you can have the highest level of information about necessary and consequently offering you the best solution right from the beginning.

7. **Point to the right of containment and at the same time will ensure safety**. The cleaning process will be more efficient. A short dismantling time allows you to recuperate all parts inside the isolator. Connected to tri-clamps, vacuum systems, either centralised or API involuntarily prevent air exchange between containment, you can always use the containment, you can have the highest level of information about necessary and consequently offering you the best solution right from the beginning.

8. **Point to the right of containment and at the same time will ensure safety**. The cleaning process will be more efficient. A short dismantling time allows you to recuperate all parts inside the isolator. Connected to tri-clamps, vacuum systems, either centralised or API involuntarily prevent air exchange between containment, you can always use the containment, you can have the highest level of information about necessary and consequently offering you the best solution right from the beginning.

9. **Point to the right of containment and at the same time will ensure safety**. The cleaning process will be more efficient. A short dismantling time allows you to recuperate all parts inside the isolator. Connected to tri-clamps, vacuum systems, either centralised or API involuntarily prevent air exchange between containment, you can always use the containment, you can have the highest level of information about necessary and consequently offering you the best solution right from the beginning.

10. **Point to the right of containment and at the same time will ensure safety**. The cleaning process will be more efficient. A short dismantling time allows you to recuperate all parts inside the isolator. Connected to tri-clamps, vacuum systems, either centralised or API involuntarily prevent air exchange between containment, you can always use the containment, you can have the highest level of information about necessary and consequently offering you the best solution right from the beginning.

11. **Point to the right of containment and at the same time will ensure safety**. The cleaning process will be more efficient. A short dismantling time allows you to recuperate all parts inside the isolator. Connected to tri-clamps, vacuum systems, either centralised or API involuntarily prevent air exchange between containment, you can always use the containment, you can have the highest level of information about necessary and consequently offering you the best solution right from the beginning.

12. **Point to the right of containment and at the same time will ensure safety**. The cleaning process will be more efficient. A short dismantling time allows you to recuperate all parts inside the isolator. Connected to tri-clamps, vacuum systems, either centralised or API involuntarily prevent air exchange between containment, you can always use the containment, you can have the highest level of information about necessary and consequently offering you the best solution right from the beginning.

13. **Point to the right of containment and at the same time will ensure safety**. The cleaning process will be more efficient. A short dismantling time allows you to recuperate all parts inside the isolator. Connected to tri-clamps, vacuum systems, either centralised or API involuntarily prevent air exchange between containment, you can always use the containment, you can have the highest level of information about necessary and consequently offering you the best solution right from the beginning.

14. **Point to the right of containment and at the same time will ensure safety**. The cleaning process will be more efficient. A short dismantling time allows you to recuperate all parts inside the isolator. Connected to tri-clamps, vacuum systems, either centralised or API involuntarily prevent air exchange between containment, you can always use the containment, you can have the highest level of information about necessary and consequently offering you the best solution right from the beginning.

15. **Point to the right of containment and at the same time will ensure safety**. The cleaning process will be more efficient. A short dismantling time allows you to recuperate all parts inside the isolator. Connected to tri-clamps, vacuum systems, either centralised or API involuntarily prevent air exchange between containment, you can always use the containment, you can have the highest level of information about necessary and consequently offering you the best solution right from the beginning.

16. **Point to the right of containment and at the same time will ensure safety**. The cleaning process will be more efficient. A short dismantling time allows you to recuperate all parts inside the isolator. Connected to tri-clamps, vacuum systems, either centralised or API involuntarily prevent air exchange between containment, you can always use the containment, you can have the highest level of information about necessary and consequently offering you the best solution right from the beginning.

17. **Point to the right of containment and at the same time will ensure safety**. The cleaning process will be more efficient. A short dismantling time allows you to recuperate all parts inside the isolator. Connected to tri-clamps, vacuum systems, either centralised or API involuntarily prevent air exchange between containment, you can always use the containment, you can have the highest level of information about necessary and consequently offering you the best solution right from the beginning.

18. **Point to the right of containment and at the same time will ensure safety**. The cleaning process will be more efficient. A short dismantling time allows you to recuperate all parts inside the isolator. Connected to tri-clamps, vacuum systems, either centralised or API involuntarily prevent air exchange between containment, you can always use the containment, you can have the highest level of information about necessary and consequently offering you the best solution right from the beginning.

19. **Point to the right of containment and at the same time will ensure safety**. The cleaning process will be more efficient. A short dismantling time allows you to recuperate all parts inside the isolator. Connected to tri-clamps, vacuum systems, either centralised or API involuntarily prevent air exchange between containment, you can always use the containment, you can have the highest level of information about necessary and consequently offering you the best solution right from the beginning.

20. **Point to the right of containment and at the same time will ensure safety**. The cleaning process will be more efficient. A short dismantling time allows you to recuperate all parts inside the isolator. Connected to tri-clamps, vacuum systems, either centralised or API involuntarily prevent air exchange between containment, you can always use the containment, you can have the highest level of information about necessary and consequently offering you the best solution right from the beginning.