



PLANNED



REPLACEMENT



CERTIFICATION



DEFECTS



PREVENTION



OPERATIONS

LISTENING

- | | | | | |
|----------------------------|---------------|----------------|-----------------|--------------|
| 1. think | 5. avoid | 10. month | 15. intelligent | 20. use |
| 2. don't stop | 6. save | 11. predictive | 16. change | 21. check |
| 3. simple | 7. clean | 12. fix | 17. system | 22. sensors |
| 4. Industrial Maintenance. | 8. week | 13. efficient | 18. lubricate | 23. software |
| | 9. preventive | 14. methods | 19. well | 24. signal |

Hello. My name is **Linda**, and I work in _____.

Today, I want to talk about **two types of maintenance**: _____ and _____.

Preventive maintenance is _____.

We _____ **the machines** every _____ or every _____.

We _____, _____, and **replace parts** even if the machine works _____.

This helps to _____ **problems** and _____ **time**.

But now, many companies _____ **predictive maintenance**.

This type of maintenance uses _____ and _____.

The _____ **monitors the machine** and **sends a** _____ when something is wrong.

We only _____ or _____ a part **when it is necessary**.

I _____ **predictive maintenance is better**.

It **reduces costs** and **prevents accidents**.

We don't lose time, and we _____ production.

So, I use both _____, but **predictive maintenance** is my favorite.

It is **more modern, more** _____, and **more** _____.

Thank you!