

# Waste Management

Waste Disposal & Recycling Management



Your Company Name

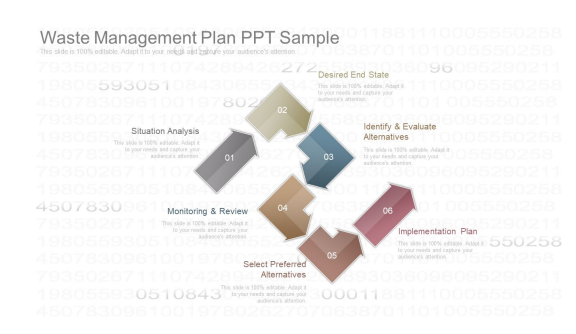
nell

Click here to get the best designs!!



# Main categories of waste:

- Municipal solid waste
- Industrial waste
- Agricultural waste
- Hazardous waste.





- Reduced production of hazardous materials
- Treatment of hazardous wastes to lessen their toxicity
- Implementation of effective technical controls to minimise or completely eliminate exposures to these wastes are all components of Hazardous Waste Management.

#### **Hazardous Waste Management**



Your Company Name



- When referring to substances or materials that are created as a byproduct and are no longer useful once the manufacturing process is complete, the phrase "Industrial Wastes" might be used
- Industrial waste management techniques can be classified into three options:
- source reduction via in-plant modification
- waste recovery/recycle
- waste treatment by detoxifying, neutralizing, or destroying the undesirable compounds.



# Industrial Waste Management

Your Company Name



### **Lean Waste Management:**

- Any operation that uses resources but offers nothing to the end user is considered waste in lean manufacturing.
- In truth, only a small fraction of the overall job process actually adds value for the clients.
- Due to this, organisations should concentrate on minimising wasteful practises.





- The main goal of the
  Construction Waste
  Management is to prevent
  materials from ending up in
  landfills during construction
  by diverting construction
  waste, demolition.
- Land clearing debris from landfill disposal, reusing materials where appropriate.
- Rerouting recyclable recovered resources back to the manufacturing process.

#### **Construction Waste Management Plan**

The purpose of the following slide is to display a waste management plan for the construction project. The provided table highlights the 3 categories of waste that ae Inert, Non- Hazard and Hazard

|                | Waste Description | Re-Use | Onsite | Off-site | Recycle | On Site | Off-Site | Dispose | On Site | Off-Site |
|----------------|-------------------|--------|--------|----------|---------|---------|----------|---------|---------|----------|
| 启              | Bricks            |        | Yes    |          |         |         | Yes      |         |         | Yes      |
| Inert          | Add Text Here     |        |        | Yes      |         | Yes     |          |         |         | Yes      |
|                | Add Text Here     |        |        | Yes      |         | Yes     |          |         |         | Yes      |
| <b>A</b>       | Plastic Pipes     |        | Yes    |          |         |         | Yes      |         | Yes     |          |
| Non-<br>Hazard | Plastic Wirings   |        |        | Yes      |         | Yes     |          |         | Yes     |          |
|                | Add Text Here     |        |        | Yes      |         | Yes     |          |         | Yes     |          |
| A              | Bio-Chemical      |        |        | Yes      |         | Yes     |          |         |         | Yes      |
| Hazard         | Lead              |        | Yes    |          |         | Yes     |          |         |         | Yes      |
|                | Add Text Here     |        | Yes    |          |         | Yes     |          |         |         |          |

This slide is 100% editable. Adapt it to your needs and capture your audience's attention



# **FAQs**

# What are the types of waste disposal?

- Landfill
- Incineration
- Waste compaction
- Composting
- Vermicomposting



# What are the categories of Waste management?

- Acutely hazardous waste
- extremely hazardous waste
- non-RCRA hazardous waste
- RCRA hazardous waste
- special waste
- universal waste.



# What are the types of lean wastes?

- Overproduction
- Inventory
- Motion
- Defects
- Over-processing
- Waiting
- transport.



# **ABOUT US**

- SlideTeam is a premier Research, Consulting and Design agency that develops and templatizes industry processes and best practices, frameworks and models across all industry and verticals to help customers present their strategies effectively and convincingly.
- In addition, Slide Team compiles data and statistics from thousands of sources over a wide range of topics to help customers make intelligent decisions. We develop and present our research in the form of fully editable PowerPoint templates to make it easy for our customers to create presentations based on their individual requirements.
- With a large team comprising of Research Analysts, Statisticians, Industry Experts and Designers spread over 6 countries, SlideTeam now hosts the world's largest collection of Ready to Use PowerPoint templates on all topics and industries.
- Our team consists of professionals from Fortune 500 companies and Top Tier consulting firms involved in the process of researching and designing over a million slides that are available for our users on a subscription basis.
- To Contact Us and set up a Live Product Demo join us <u>here</u>.

Click here to get the best designs!!