

**Resources
OUTPUT**

Your Job is REOURCE EXTRACTION!
YOUR CHANCE = the Opposite Side
SAVING RESOURCES

**Resources
INPUT**

Your PRODUCTS:

- The principle:
- Mining End
- End = Toxic situation

Your Target:

- Target reached - Maximization of Profit.
- Company is insolvent
- Locust moves on
- The damage is borne by the state

My Calculation for YOU :

Process Plant A, 100% (10 to) Material A,
 Location A, Utilisation A 80%
 Factor 80% (8 to) - 5% Cleaning (7,6 to)

Process Plant B, 100% (7,6 to) Material B
 Location B, Utilisation B 80%
 Factor 80% (6,08 to) - 5% Cleaning (5,7 to)

Process Plant C, 100% (5,7) Material C
 Location C, Utilisation B 80%
 Factor 80% (4,6 to) - 5% Cleaning (4,3 to)

Process Plant D, 100% (4,3 to) Material D,
 Location D, Utilisation A 80%
 Factor 80% (3,5 to) - 5% Cleaning (3,3 to)

You have another Chance for the 3,3 to!

The TECHNICAL PROBLEM:

- With Liquids, Solids, Gases
- With Problem "A" at Position "X"
- With Chance of the best Protections, Recycling,
- Chance of Saving Resources

Your Chance for INVEST:

- Preselect and Select Recycling Options
- Choose the path of your Investment of a Technical Problem

My RESULT for YOU:

Repeatable * Extensible * Exchangeable *
 Ressourcen Saving * Fairness *
 With Landfilling against 0%
ITPS only wants to network - with simple Design.