

RECYCLING_How plastic waste is converted into fuel.doc

YOUTUBE: https://www.youtube.com/watch?v=D9-cGSbQ_Mg, 3m 5s, "How plastic waste is converted into fuel in a new plant in Indiana," *Tech Insider* (a feature of INSIDER NEWS), Oct 3, 2020; possible to change speed, human-generated subtitles



GIST: Your classmates are a bit distracted, today, so help them understand the gist of the video. READ these terms ALOUD, then, while you are listening (at 100%), COUNT & RECORD each time you hear them. AFTERWARDS, CLICK on the correct answers in the pulldown menus. Watch out, though! One of the people in the video who didn't get mentioned in the credits is mad, & so has put in at least one word not in the video. Listen ONLY ONCE. MAX 7 MINUTES (including clicking).

600

Indiana

2050

Brighton



DETAILED: Thanks! You helped your classmates get the gist of the video, and you've decided to listen, again, for details because it's interesting. READ the questions TWICE, then, WITHOUT looking at the questions, LISTEN to the video with NO SUBTITLES OR TRANSCRIPTS at least once (75-100%; you may listen a second time, if you want to, but at 100%), then CLICK ON the correct TRUE (T) | FALSE (F) answers. Be careful! The wording of the questions may not be exactly the same wording as is in the video! MAX 20 MINUTES (for listening and answering)

1. This plant will accept for processing anything that is thrown away. T | F
2. The plant produces wax and plastic. T | F
3. Although the company is in Indiana, international companies are placing orders. T | F
4. Everyone who has analyzed the company's business model is happy with it. T | F
5. In a few decades, there will be more plastic than fish in the oceans, if we don't do anything about this problem. T | F
6. Getting waste material to process has been one of the problems of this industry in the past. T | F
7. The company representative says that they'll be happy when the waste problem is solved, even if it means that they will have to go out of business. T | F
8. The video was produced by the waste processing company for PR purposes. T | F

IMAGES: All images are Clipart from the Microsoft Word program used to make this document.