Synfuels Production from Lignite

Joan Dietz – Communication & Creative Services, Great Plains Synfuels Plant

Today, coal makes up about _____% of our generation portfolio.

What three ingredients do they begin with for the gasification process?

1. __________________________
2. __________________________
3. __________________________

How many people does the Synfuels Plant today employ? __________people

How many tons of lignite coal comes from Freedom Mine? __________ tons.

How many gallons of water from Lake Sakakawea is used during gasification that is then later produced to high pressure steam? __________ million gallons

What is pipeline-quality natural gas used for?

In 16 years since capture began, ______ million tons of CO2 have been sent to the Canadian oil field.

How far does the Carbon dioxide Pipeline stretch? _____ miles

How many products does the Synfuels Plant currently produce?

List the Chemicals and Fuels:

1. __________________________
2. __________________________
3. __________________________
4. __________________________

List the Liquefied Gases:

1. __________________________
2. __________________________

List the fertilizers:

1. __________________________
2. __________________________

What is Urea?
List some careers that are involved with the Synfuels Plant:

_____________________________________________________________________________________
_____________________________________________________________________________________
_____________________________________________________________________________________
_____________________________________________________________________________________
_____________________________________________________________________________________
_____________________________________________________________________________________
_____________________________________________________________________________________
_____________________________________________________________________________________
_____________________________________________________________________________________
_____________________________________________________________________________________
_____________________________________________________________________________________
_____________________________________________________________________________________
_____________________________________________________________________________________

Notes:
_____________________________________________________________________________________
_____________________________________________________________________________________
_____________________________________________________________________________________
_____________________________________________________________________________________
_____________________________________________________________________________________
_____________________________________________________________________________________
_____________________________________________________________________________________
_____________________________________________________________________________________
_____________________________________________________________________________________
_____________________________________________________________________________________
_____________________________________________________________________________________
_____________________________________________________________________________________
_____________________________________________________________________________________