Electricity Generation from Lignite

John Weeda - Director ND Plant Operations | Great River Energy

Types of G	Generation			
-	Example(s):		-	
-				
-			_	
Every	megawatts of lignite-b	ased electric generation r	equires about jobs	i .
Magnetisi	m: 			
The same bulbs? What are	amount of electricity used the primary sources of ene	to light up one incandeso rgy for generation of elec	ent bulb will light up how	
	tricity is made:			_
	of energy		which	
	common method of genera	ating electricity is using _	tu	rbines with

Other information related to making electricity using a steam turbine:

•	Most lignite-fired stations	the lignite into a fine powder	
•	They use to carry the pulve	erized lignite to the burners in the	
•	The heat from	generates	which is used to
	drive a steam turbine which turns the		
•	Lignite is delivered to the power plant by _		
•	When lignite burns in the furnace, the temp	perature is	·
•	The steam in many boilers is around	·	
•	North Dakota lignite is about	water.	
•	North Dakota lignite's heating value is abou	ıt	·
Types (of generation:		
• •	nfluences fuel choices?		
wnati	ntiuences tuei choices?		
Nuclea 	r advantages/disadvantages:		
Hydro	advantages/disadvantages:		
Natura	l gas advantages/disadvantages:		
Wind a	dvantages/disadvantages:		

Solar advantages/disadvantages:		
Lignite advantages/disadvantages:	 	
Notes:		