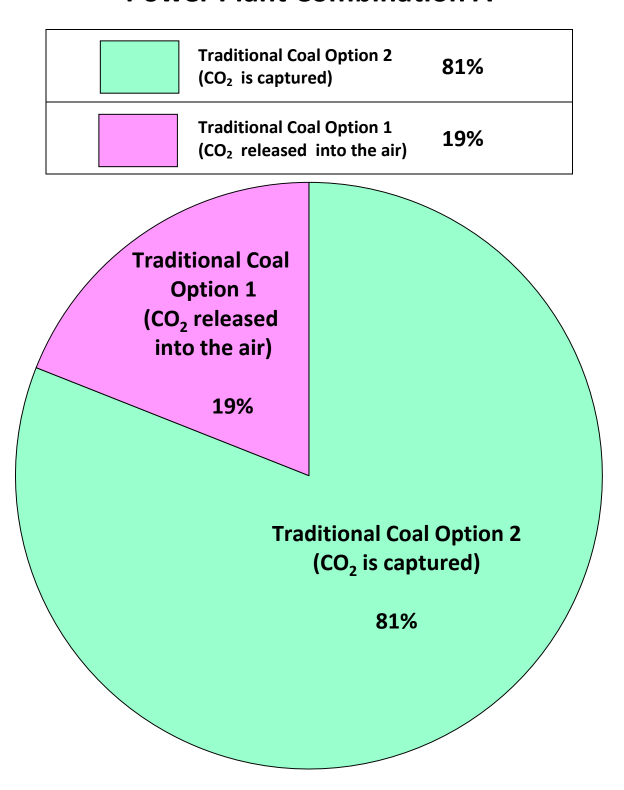
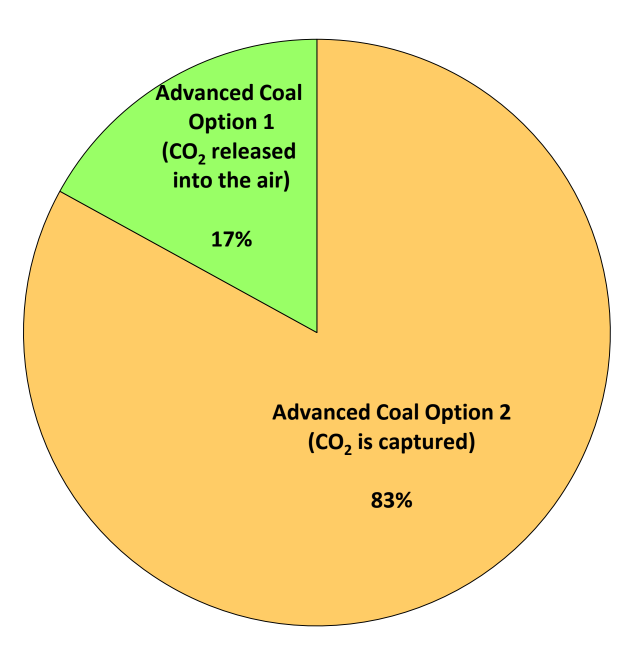
# **Power Plant Combination A**



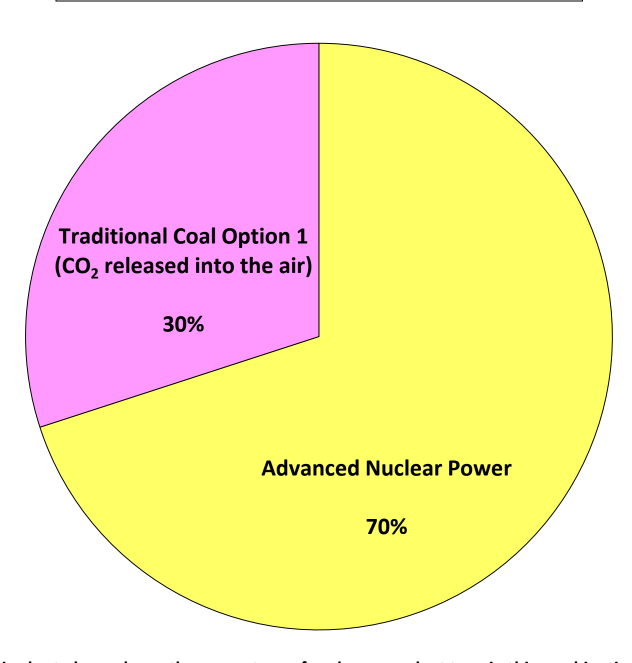
# **Power Plant Combination B**

Advanced Coal Option 2 (CO <sub>2</sub> is captured)	83%
Advanced Coal Option 1 (CO <sub>2</sub> released into the air)	17%



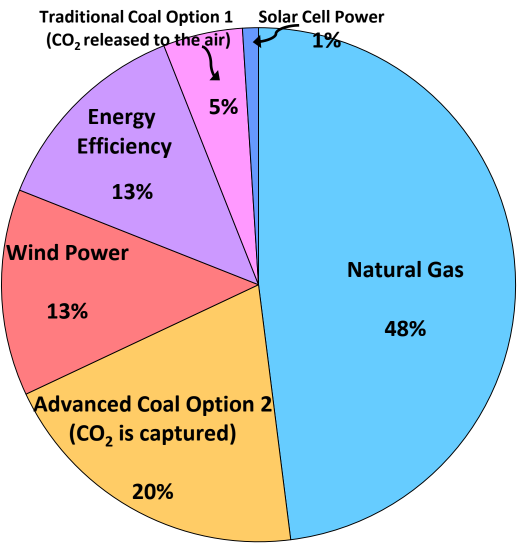
### **Power Plant Combination C**

Advanced Nuclear Power	70%
Traditional Coal Option 1 (CO <sub>2</sub> released into the air)	30%



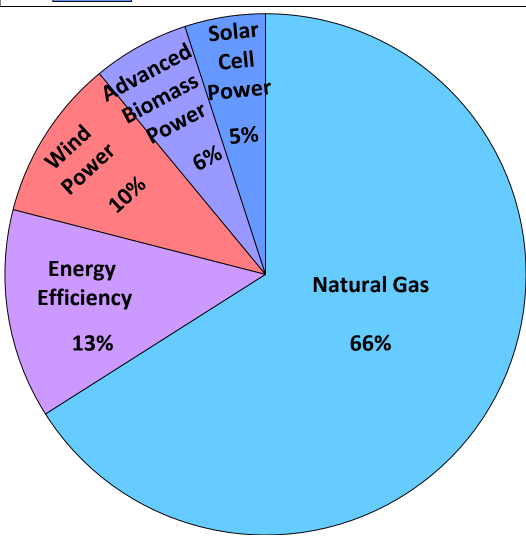
# **Power Plant Combination E**

Natural Gas	48%
Advanced Coal Option 2 (CO <sub>2</sub> is captured)	20%
Wind Power	13%
Energy Efficiency	13%
Traditional Coal Option 1 (CO₂ released to air)	5%
Solar Cell Power	1%

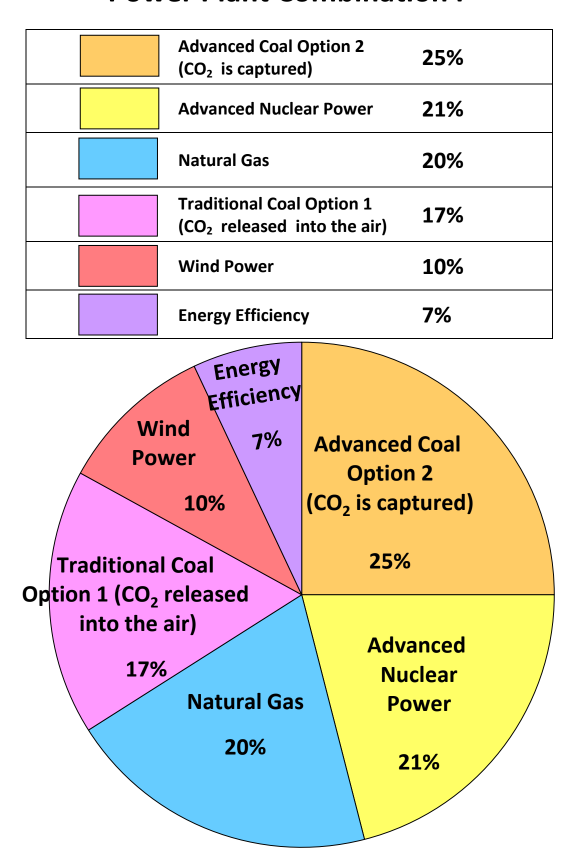


# **Power Plant Combination D**

Natural Gas	66%
Energy Efficiency	13%
Wind Power	10%
Advanced Biomass Power	6%
Solar Cell Power	5%



### **Power Plant Combination F**



# **Power Plant Combination G**

