

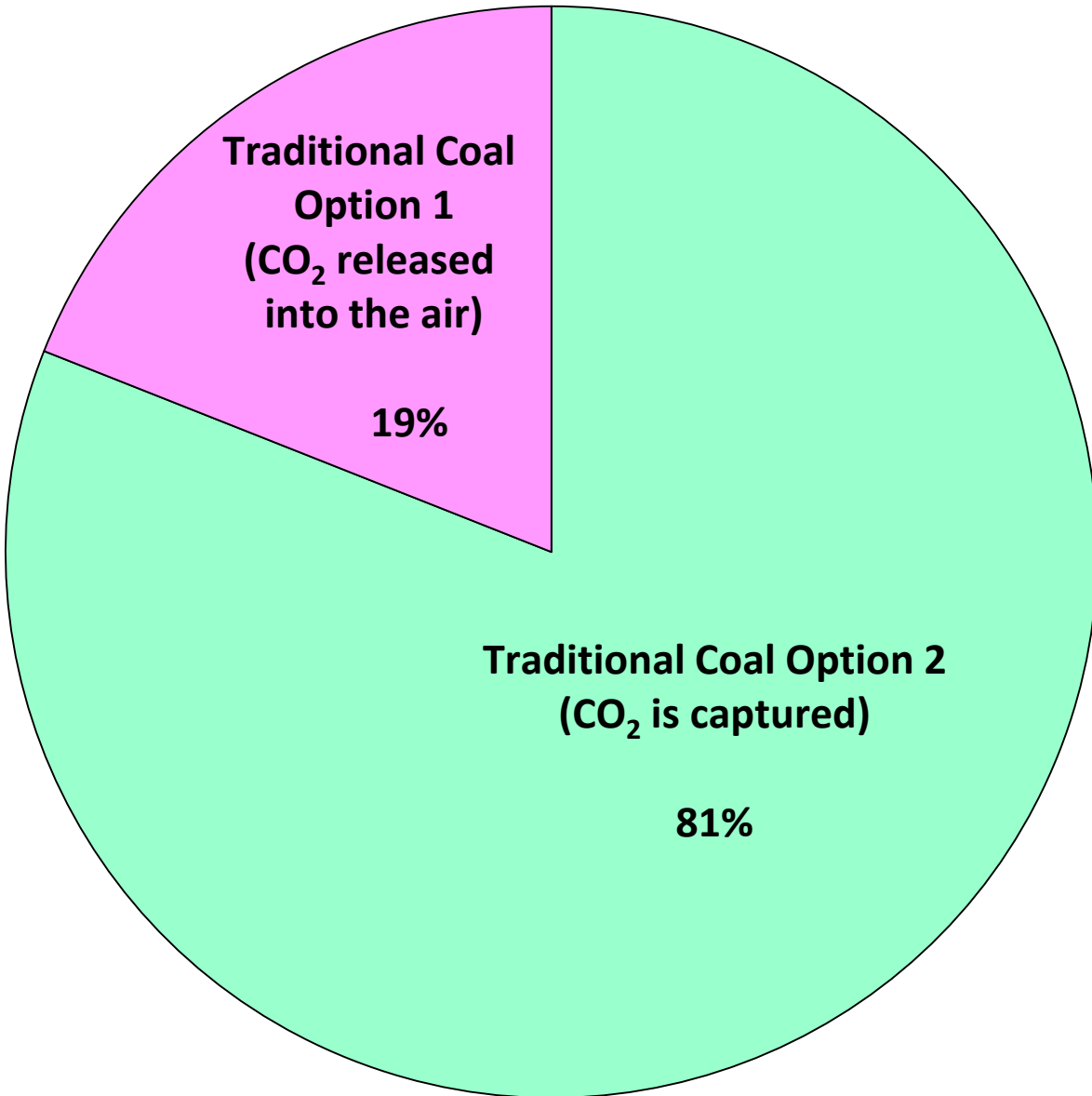




Power Plant Combination A

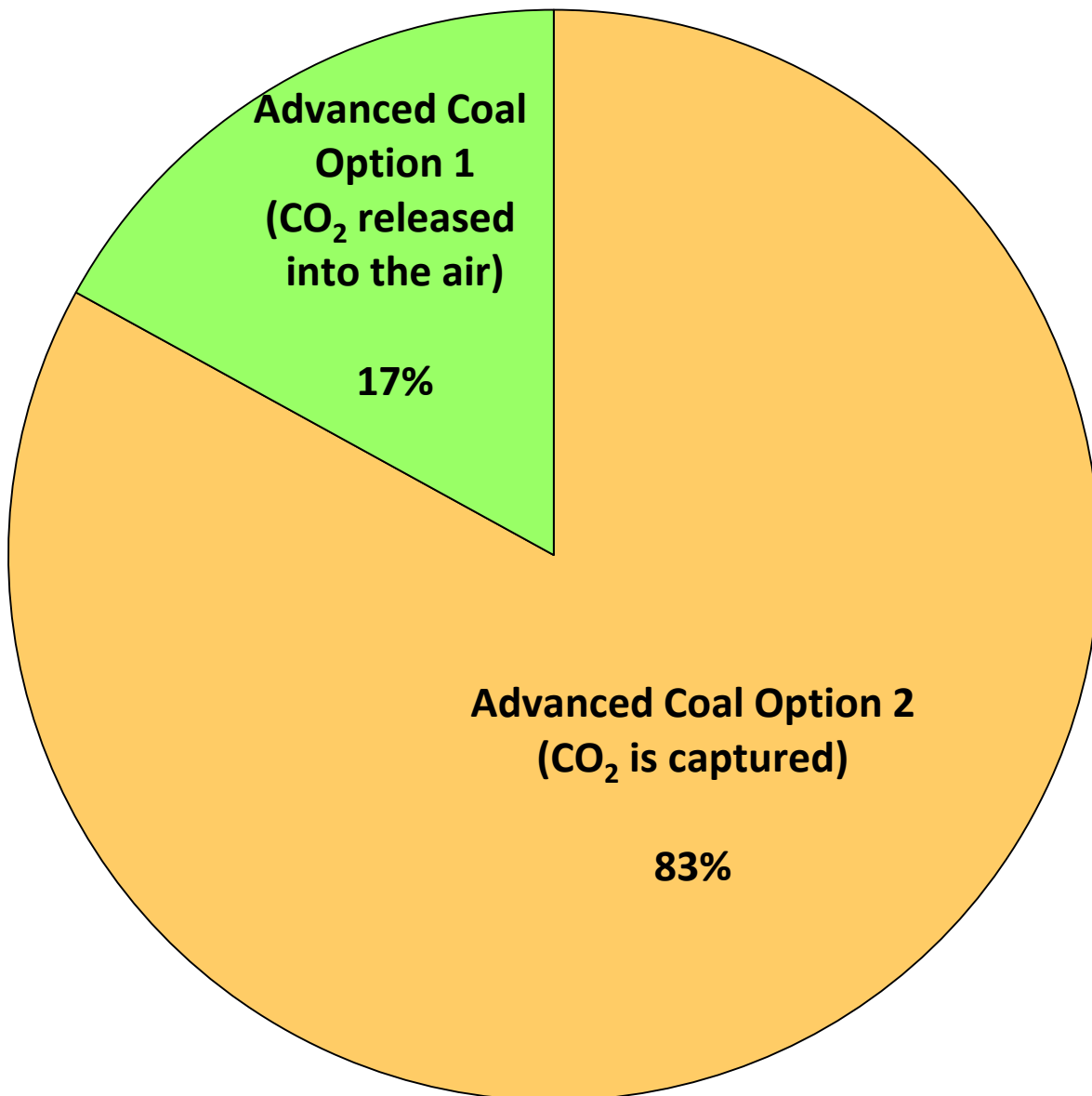
	Traditional Coal Option 2 (CO₂ is captured)	81%
	Traditional Coal Option 1 (CO₂ released into the air)	19%



The pie chart above shows the percentage of each power plant type in this combination. General information about these power plant types is provided behind this page. Each power plant type has an assigned color in the pie chart. It matches the border of the power plant information sheet behind this page.



Power Plant Combination B

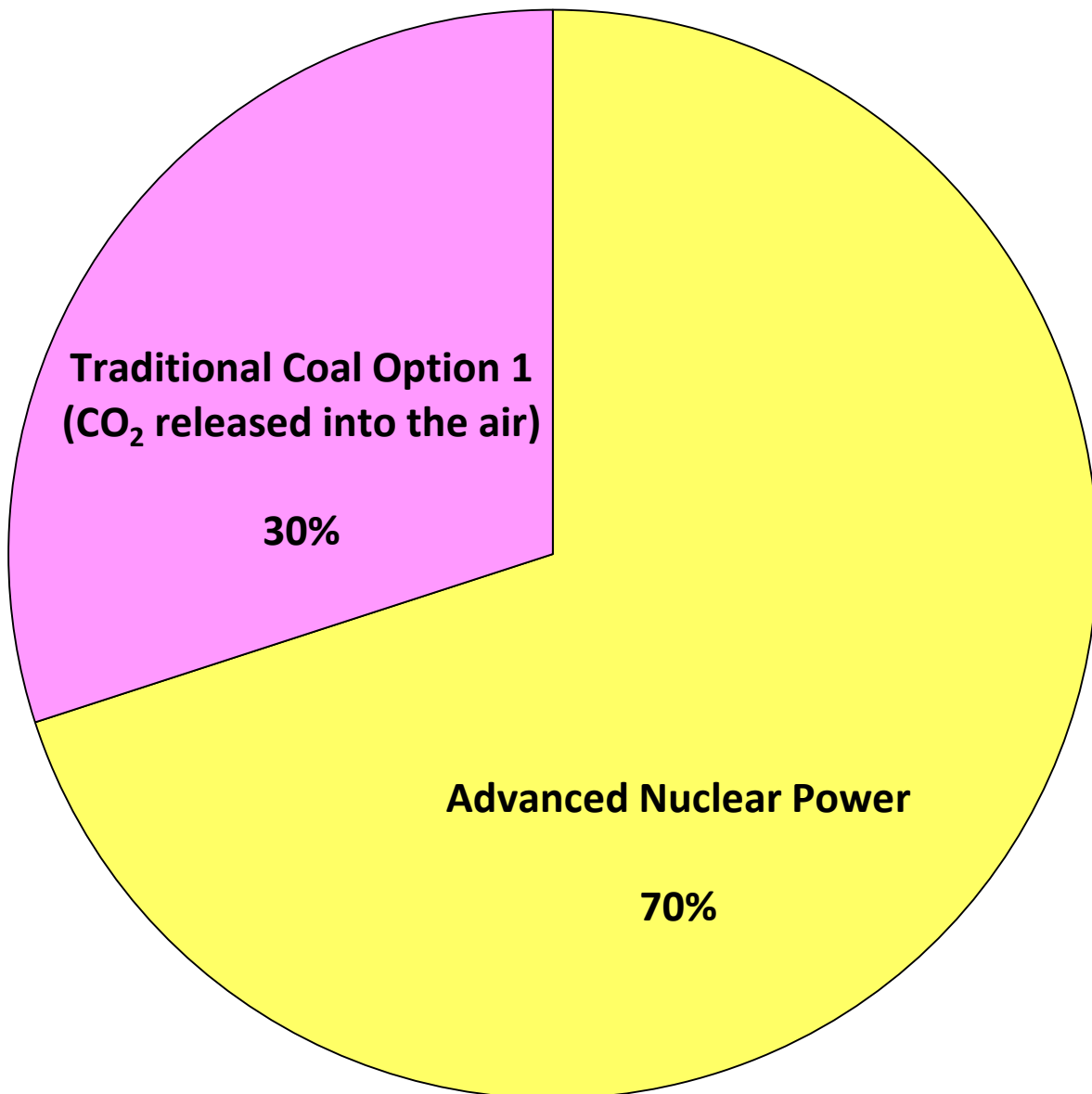
	Advanced Coal Option 2 (CO₂ is captured)	83%
	Advanced Coal Option 1 (CO₂ released into the air)	17%



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




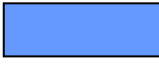
Power Plant Combination C

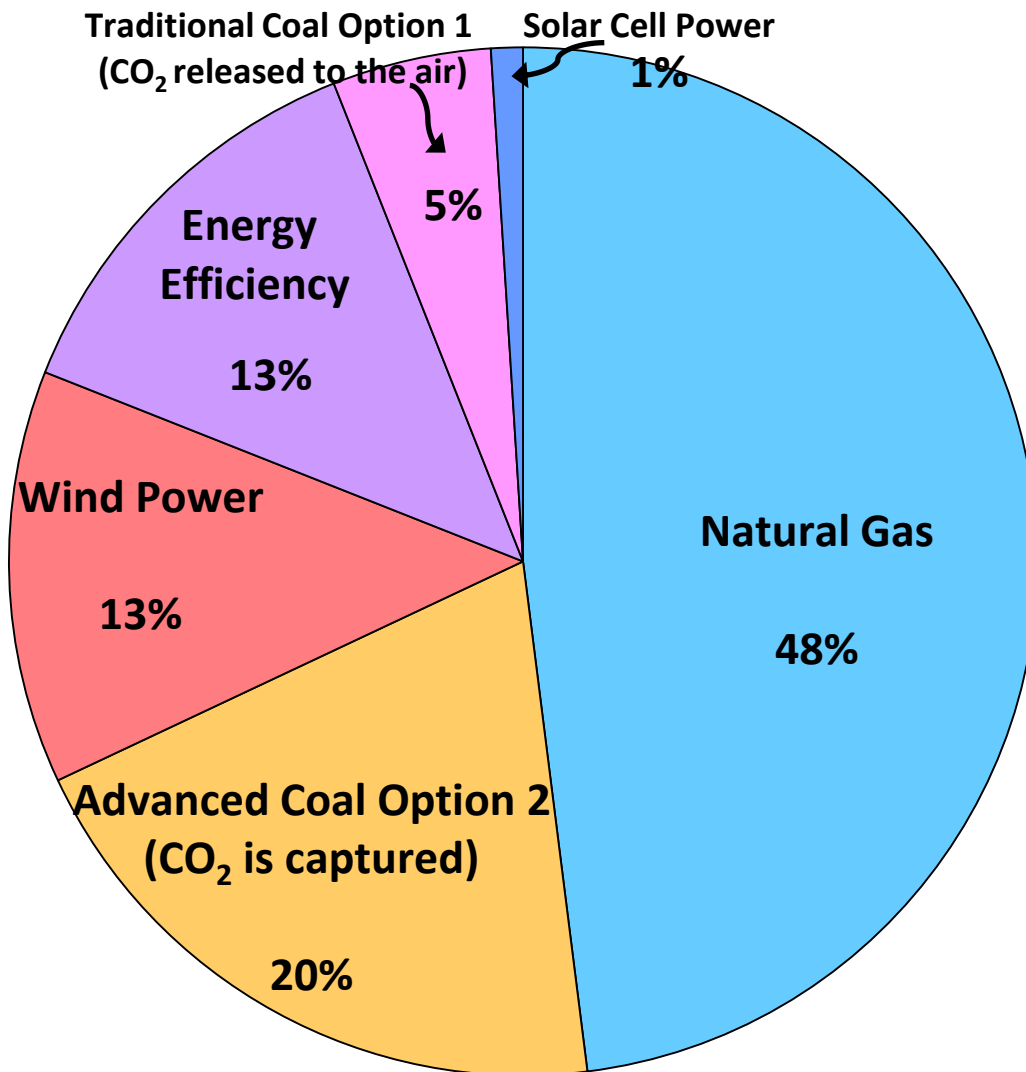
	Advanced Nuclear Power	70%
	Traditional Coal Option 1 (CO ₂ released into the air)	30%



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




Power Plant Combination E

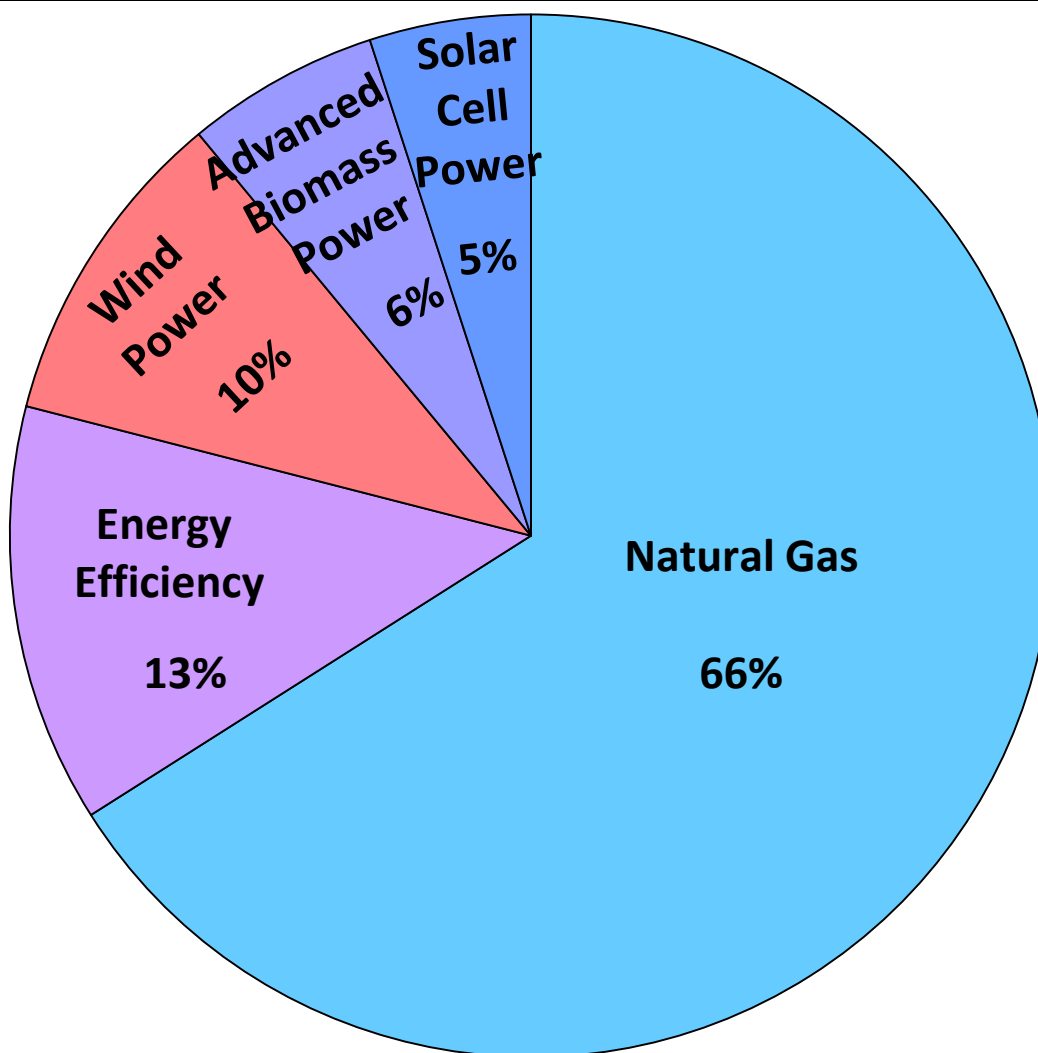
	Natural Gas	48%
	Advanced Coal Option 2 (CO ₂ is captured)	20%
	Wind Power	13%
	Energy Efficiency	13%
	Traditional Coal Option 1 (CO ₂ released to air)	5%
	Solar Cell Power	1%



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


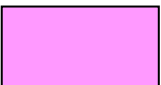


Power Plant Combination D

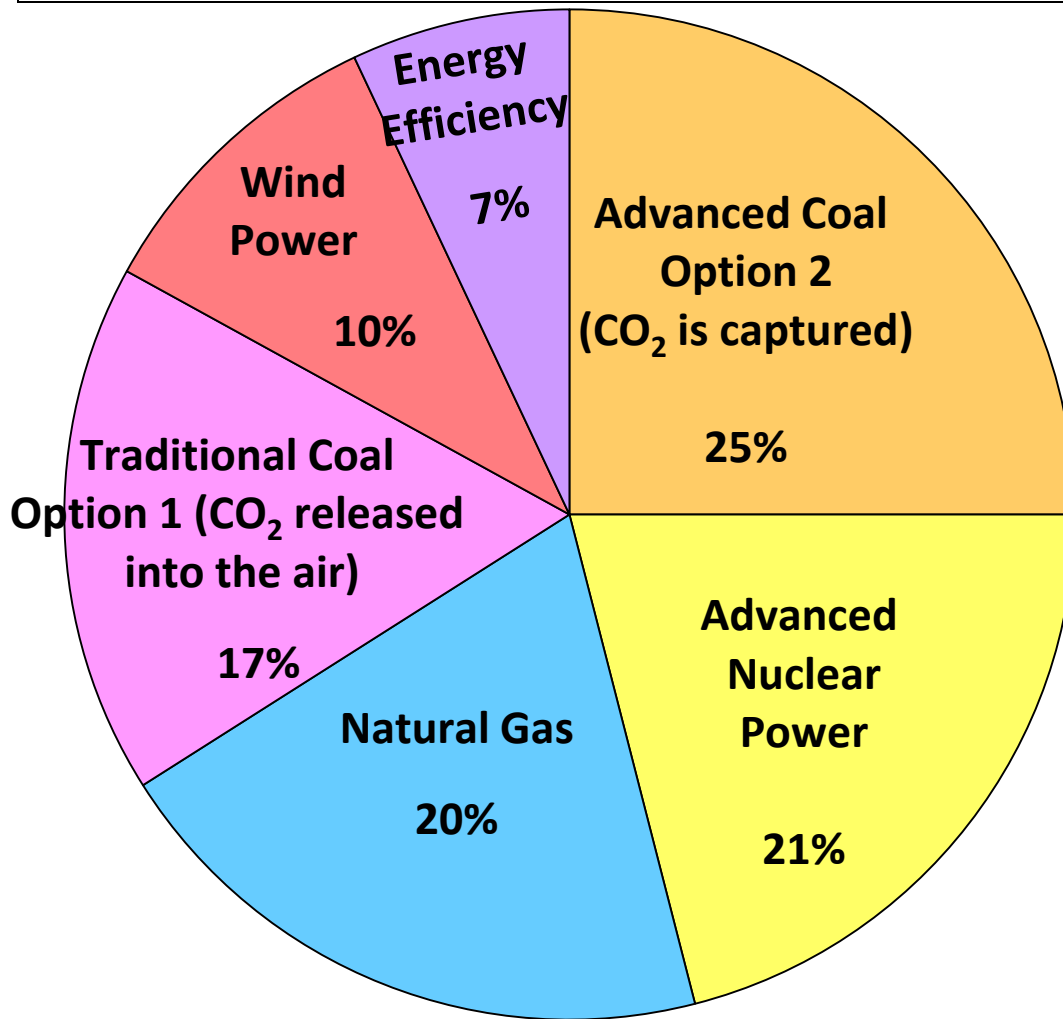
	Natural Gas	66%
	Energy Efficiency	13%
	Wind Power	10%
	Advanced Biomass Power	6%
	Solar Cell Power	5%



The pie chart above shows the percentage of each power plant type in this combination. General information about these power plant types is provided behind this page. Each power plant type has an assigned color in the pie chart. It matches the border of the power plant information sheet behind this page.



Power Plant Combination F

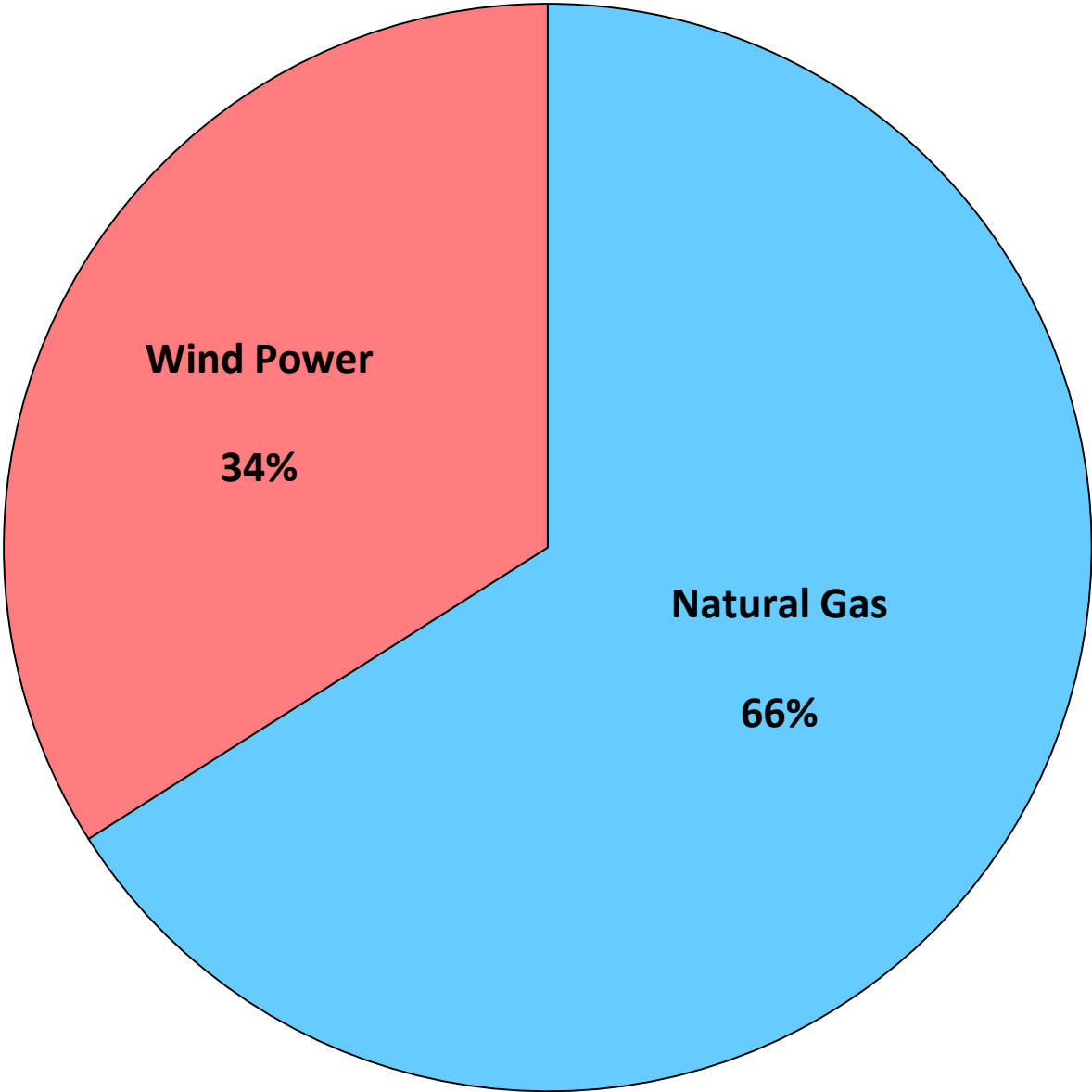
	Advanced Coal Option 2 (CO ₂ is captured)	25%
	Advanced Nuclear Power	21%
	Natural Gas	20%
	Traditional Coal Option 1 (CO ₂ released into the air)	17%
	Wind Power	10%
	Energy Efficiency	7%



The pie chart above shows the percentage of each power plant type in this combination. General information about these power plant types is provided behind this page. Each power plant type has an assigned color in the pie chart. It matches the border of the power plant information sheet behind this page.

Power Plant Combination G

	Natural Gas	66%
	Wind Power	34%



The pie chart above shows the percentage of each power plant type in this combination. General information about these power plant types is provided behind this page. Each power plant type has an assigned color in the pie chart. It matches the border of the power plant information sheet behind this page.