Power Profile: Short Answer

| N | A | M | E | 0-22 |
|---|---|---|---|------|

WHAT ARE THE TRADE-OFFS OF EACH POWER SOURCE?

PAGE 1

Every power source on earth has both advantages and disadvantages, and we need to understand both to make good energy choices.

List as many of each as you can for each source. Think about cost, availability and environmental effects.

| ENERGY | ADVANTAGES | DISADVANTAGES |
|---------|------------|---------------|
| HYDRO | | |
| COAL. | | |
| NUCLEAR | | |
| VVIND | | |

Power Profile: Short Answer

| | | _ | |
|---|-----|---|--|
| A | IVI | E | |

WHAT ARE THE TRADE-OFFS OF EACH POWER SOURCE?

PAGE 1

Every power source on earth has both advantages and disadvantages, and we need to understand both to make good energy choices.

List as many of each as you can for each source. Think about cost, availability and environmental effects.

| ENERGY | ADVANTAGES | DISADVANTAGES |
|---------|------------|---------------|
| HYDRO | - | |
| COAL | | |
| NUCLEAR | | |
| WIND | | |