BUILDING AUSTRALIA'S ENERGY FUTURE

Like all commercial projects, the up-front and ongoing costs of electricity generation determines which projects are financially viable.



WIND POWER

\$1951 per kilowatt up-front cost \$48-\$61 per megawatt including operating costs



SOLAR POWER

\$1408-\$2139 per kilowatt upfront cost \$46-\$61 per megawatt including operating costs



COAL

\$4450-\$6868 per kilowatt up-front cost \$61-\$230 per megawatt including operating costs



\$961 per kilowatt up-front cost \$68-\$115 per megawatt including operating costs





NUCLEAR

\$16,487 per kilowatt up-front cost ~\$45 per megawatt including operating costs