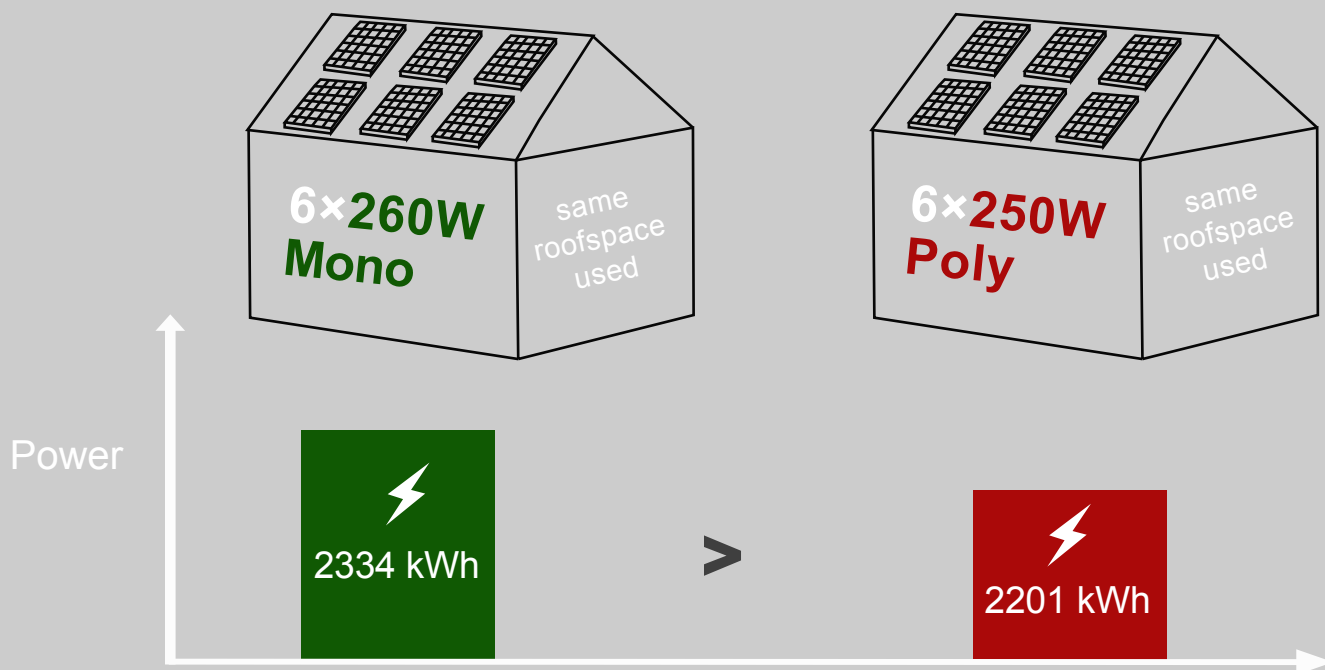


What is the Difference Between Mono and Poly Cells ?

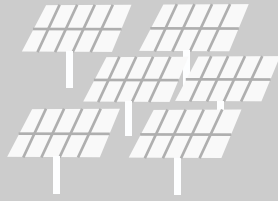
	Mono	Poly
Shape		
Size	5 inch (125*125mm) 6 inch (156*156mm)	6 inch (156*156mm)
Color	Dark Blue	Blue with crystalline pattern
Efficiency	High (15-24%)	Lower (14-19%)

Mono Cells Generate More Power From the Same Roof Space



When space is limited, mono cells can be used to generate more power from the same sized roof. This makes them ideal for very small home systems.

Poly Cells are More Cost Effective For Large Systems



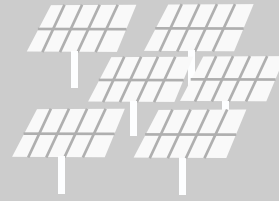
250W Mono

⚡ 1.4MW

💰 0.66/W

=

>



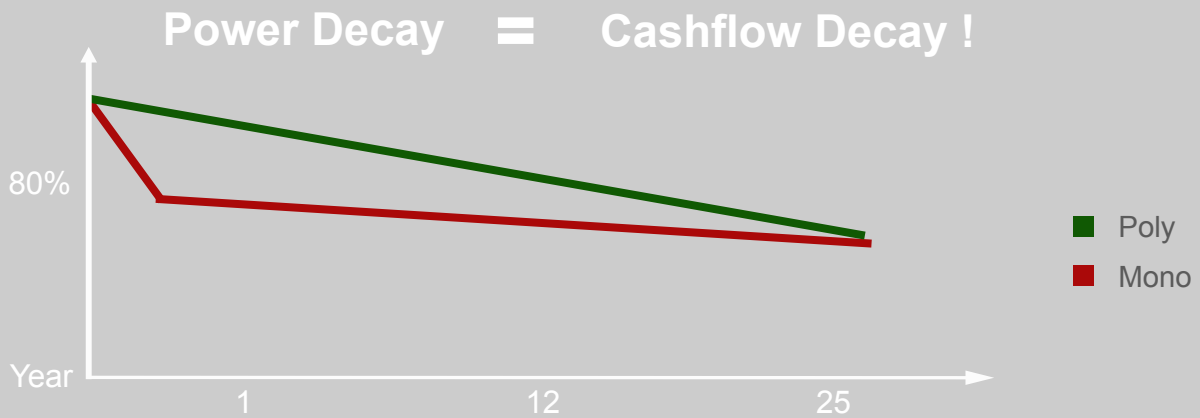
250W Poly

⚡ 1.4MW

💰 0.58/W

When space is not limited, poly cells can be used to generate the same amount of power for a lower installation cost. This makes them ideal for large solar plants.

Poly Cells Degrade More Gradually



What is more, poly cells degrade more slowly over the course of their life, generating higher cashflow. This is great for large solar power plants.

Which One to Choose ?

	Mono	Poly
Advantages	More Power Efficient when space is limited.	More Cost Efficient when space is available. Degrade More Gradually.
Best for	Projects with limited space. Small Home Rooftop Systems.	All Projects with enough space. Home and Business Rooftop Systems. Solar Power Plants.