

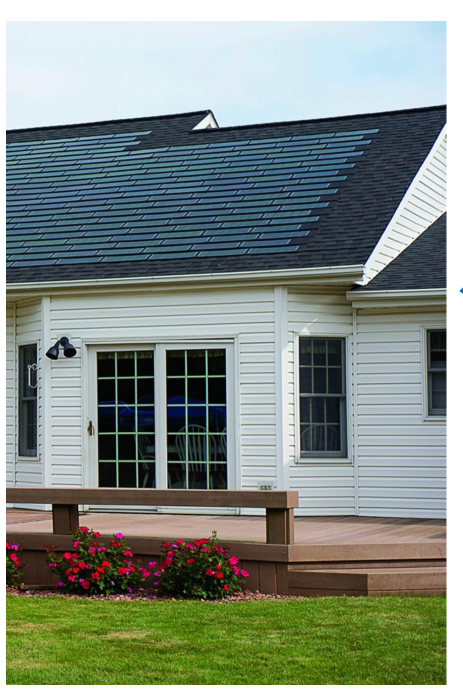
POWERHOUSE™ Solar Shingles feature photovoltaic technology consisting of flexible Copper Indium Gallium diSelenide (CIGS) shingles with high transmission tempered glass.











A Whole New Kind of Roof

DOW POWERHOUSE™ Solar Shingles have completely changed the way the world looks at roofs. Instead of merely lying passively on your house, these shingles generate electricity from the sun's rays to power your life – while still keeping everything inside protected from the elements. Yet they install like ordinary asphalt shingles. That's what makes DOW POWERHOUSE Solar Shingles such a smart investment.





Renewable energy from a remarkable source.

The DOW POWERHOUSE™ Solar Shingle system installs and protects like a typical asphalt shingle while offering so much more. It also generates clean, renewable energy to power a home. And that's energy you're making — not purchasing from your local utility company. With POWERHOUSE Solar Shingles, it's sustainability, energy savings and seamless design all in one. Welcome to the roof, reinvented. Dual functionality

- Protects as a roofing material and provides renewable energy.
 Integrated aesthetics
- A custom-designed, building-integrated photovoltaic solution for asphalt-composition shingle roofs that installs flush with asphalt shingles. Ease of installation
- No on-roof wiring required. Nails directly to the roof deck, just like traditional asphalt shingles. Excellence guaranteed
- Manufactured in Michigan and backed by The Dow Chemical Company, these durable shingles withstand sun exposure, extreme temperatures, wind, hail and other inclement weather.