

DAY4
DNA



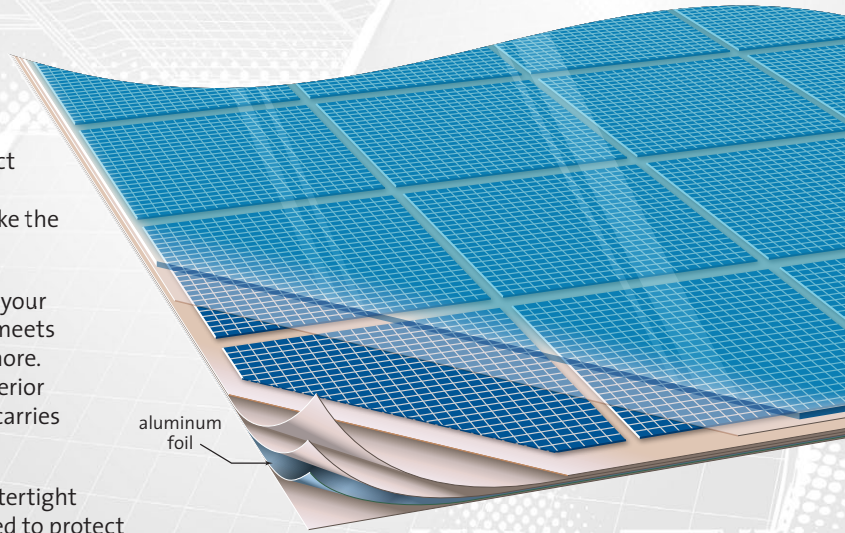
live·long™
TECHNOLOGY

Your assurance of quality and durability in solar modules.

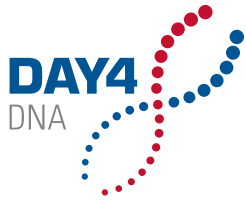
Solar photovoltaic (PV) modules perform well under ideal conditions – particularly during their initial years of operation. Challenging environmental conditions over 25 years of use may significantly affect the performance of conventionally built modules. It's important to choose a quality solar PV module to make the most of your investment.

The live-long™ Technology mark from Day4 Energy is your assurance of durability, quality and that the module meets your performance expectations for two decades or more. Advanced technologies, quality components and superior manufacturing processes go into every module that carries the live-long™ designation.

Solar modules with the live-long™ mark feature a watertight backsheet material containing aluminum foil. Certified to protect from the damaging effects of moisture and salt-mist, these solar modules are immune to harmful gasses like ammonia found at greenhouses and farmlands, and designed to perform exceptionally well in hot climates.



Day4 live-long™
Technology



Features

- ▶ stay-powerful™ Technology
- ▶ Watertight encapsulation, gas-proof.
- ▶ Unique, multi-layer backsheet with aluminum foil layer.
- ▶ Certified salt-mist resistant.
- ▶ Quality electrical components.

Benefits

- ▶ Increased cell strength and durability.
- ▶ Prevents moisture from penetrating the module.
- ▶ Optimal protection in coastal regions and harsh environments (farms, greenhouses).
- ▶ Industry leading temperature performance.
- ▶ Reliability and protection against UV, extreme temperatures and corrosion.



See how live-long™ works
Printed in Canada. 052511en



www.day4energy.com

