

What is a Certified B Corp?

Certified B Corps are leaders of the global movement of people using business as a force for good™. B Corps meet the highest standards of verified overall social and environmental performance, transparency, and accountability, and aspire to use the power of business as a force for good.



Why do B Corps matter?

Through the power of the B Corp community's collective voice, one day all companies will compete to be best for the world™, and society will enjoy a more shared and greater prosperity for all.

How did our company achieve B Corp certification?

B Corps are certified by the nonprofit B Lab. To become certified, a company must:

1. Meet the Performance Requirement: Complete the B Impact Assessment, a comprehensive, company-level assessment, and earn a reviewed minimum score of 80 out of 200 points.
2. Meet the Legal Requirement: Adopt the B Corporation Legal Framework into the mission of the company and its Operating Agreement. This allows the company's values to thrive under new management, new investors, and new ownership.
3. Make it Official: Sign a Term Sheet and Declaration of Interdependence to make the certification official.

Who is the B Corp community?

There are more than 2,300 Certified B Corps in 50 countries from 130 industries with one unifying goal: to redefine success in business.

Why do companies certify?

B Corps want to be a part of something bigger than themselves, but for many, becoming a B Corp also has to make business sense. B Corp certification helps companies differentiate from pretenders, generate press, benchmark performance, save money, access services, attract investors, partner with peers, and engage talent.



What does it mean for Secure Solar Futures to be *Best for the World*?

Honorees featured on the Best For The World lists (Community, Environment, etc.) scored in the top 10th percentile of all Certified B Corps in the respective impact area on the B Impact Assessment. Secure Solar Futures earned Best For The World: Environmental in 2018 & 2019, scoring in the top 10th percentile based on an assessment of facilities, materials, emissions, and resource/energy use.