



CONSTRUCTION

CORPORATE SUSTAINABILITY

▶ TOGETHER WE BUILD SUCCESS





WE WORK WITH OUR PROJECT PARTNERS TO DELIVER HIGH-PERFORMANCE INFRASTRUCTURE WHILE MINIMIZING LONG-TERM ENVIRONMENTAL IMPACTS.

We work with clients to incorporate renewable energy and passive systems into their projects to help achieve zero net-energy consumption. These systems include on-site solar, energy storage, battery walls, geo-exchange, geothermal heating and cooling systems and cogeneration and district energy systems.

Incorporation of passive design elements and sourcing local materials helps reduce carbon footprint during construction and throughout the operational life span of the structure.

▶ PCL'S 5P MODEL OF SUSTAINABILITY



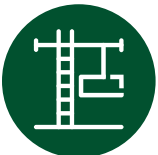
PARTNERS

Collaborating as client-focused solution providers to deliver exceptional results to all stakeholders, all the time.



PEOPLE

Engaging employees by providing education, resources, and support.



PROJECTS

Involvement in all phases of a project's life before, during, and after its construction.



PRACTICES

Improving operations through measurement, communication, and integration of sustainable building practices.



PLACES

Contributing to, collaborating with, and improving the places where PCL works.



| STRATEGY - We work with clients to develop cost-effective strategies to meet sustainable building targets. Our rating system expertise includes LEED, WELL, Living Building Challenge, Envision, Passive House, Fitwel and others.



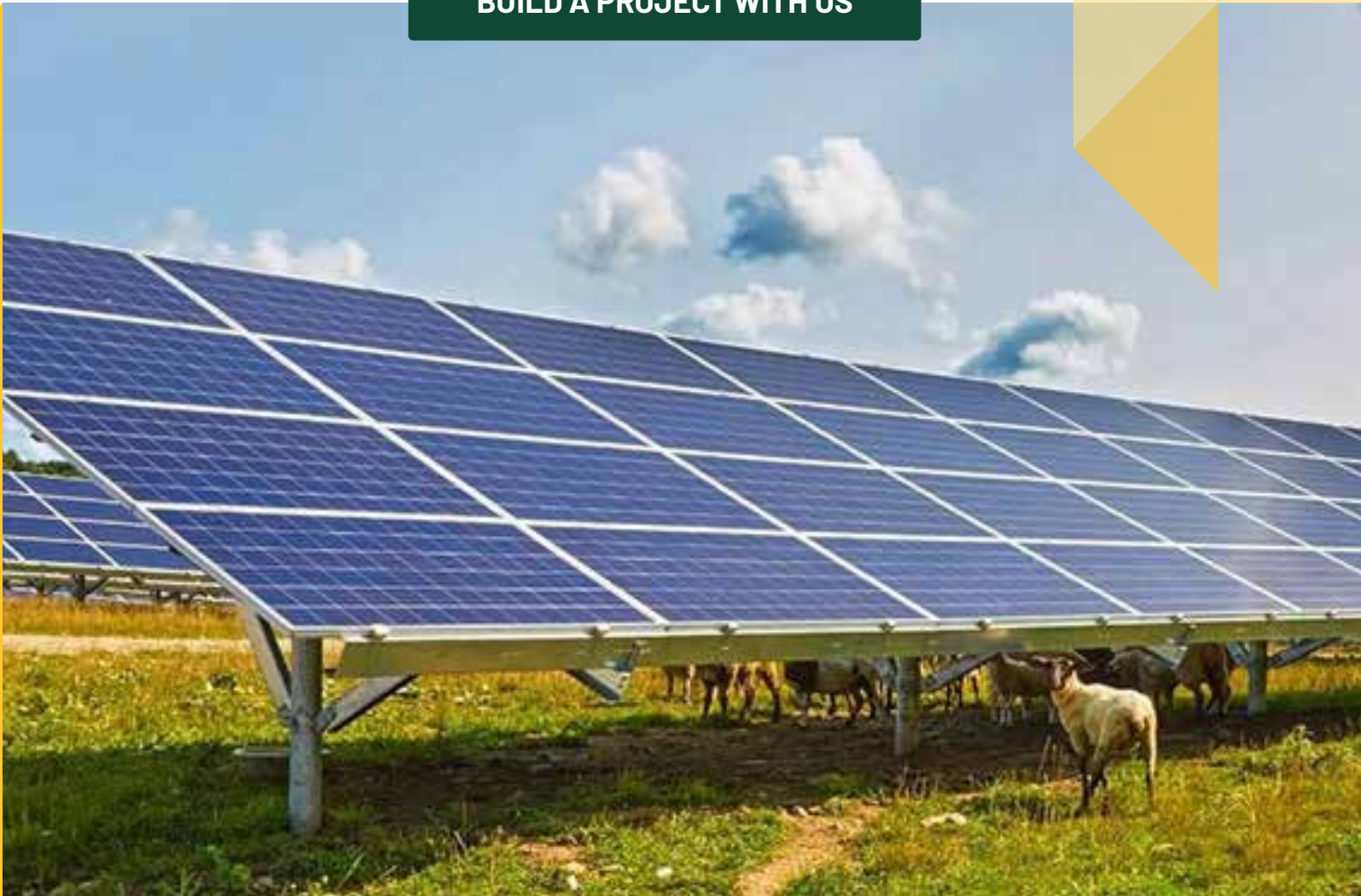
| BALANCE - Striking the right balance between upfront sustainability investments and life-cycle cost savings can be tricky. In continual collaboration with the design team and client, we identify the long-term cost benefits of sustainable practices, while meeting project targets within budget.



| COLLABORATION - Our Sustainable Construction Advisors (SCAs) provide sustainable construction expertise to our buildings, civil and industrial project teams. The SCAs work collaboratively with clients to develop cost-effective strategies to reduce the overall environmental impact of their projects.

Ready to work together?

BUILD A PROJECT WITH US



**Driving transformational change in the
construction industry through leading by example.**



CONSTRUCTION