

CUSTOMIZABLE MIXES TO ACHIEVE YOUR CO₂ REDUCTION GOALS

Redi-Green® and ICL are working with commercial developers, local construction teams, and homeowners to lower the embodied carbon of buildings and infrastructure for Greater Victoria and the rest of the world.

Our design team can create a ready-mix combination with the Environmental Product Declaration (EPD) you need to achieve the emission levels you want.

RECYCLED CONCRETE — THE SMART CHOICE

Unused concrete returned to the plant is broken down into its component parts: water to be reused for various purposes and aggregate for use in future ready-mixes. The process is exceptionally efficient at achieving significant economic and environmental savings.

LOCALLY SOURCED. LOCALLY MADE.

Redi-Green® is created and distributed exclusively through Independent Concrete in Victoria, BC

CHOOSE REDI-GREEN® TO HELP DECARBONIZE YOUR BUILD

Call 250.478.0555 or
Email info@redigreen.ca



Our Professional Partners



LESS IS MORE.

Redi-Green® eco-concrete reduces CO₂ emissions without compromise.



RediGreen.ca



info@redigreen.ca



250.478.0555



Made in Victoria

LOW CARBON CONCRETE

- ✓ LESS FRESH WATER.
- ✓ LESS CEMENT.
- ✓ LESS CO₂.

When it comes to CO₂ reduction, Redi-Green is:

25% BETTER

Than the BC average

45% BETTER

Than the Canadian average

READY-MIX SUSTAINABLE CONCRETE

Our eco-concrete pumps, places, finishes, cures and performs the same as regular concrete while helping the end user take the essential first step towards lowering the carbon footprint in construction.



MAKE THE CIRCULAR ECONOMY PART OF YOUR FOUNDATION.

Visit RediGreen.ca to learn more

6% of the aggregate and **75%** of the batch water used to make Redi-Green® eco-concrete is reclaimed via an innovative open-loop recycling process.

Each year, our reclaiming system helps us recycle or reuse:

2+ MILLION KG

Of aggregate – 1.5% of our total aggregate

3+ MILLION LITRES

Of water: 65% - 80% of ICL's annual water usage is recycled water. Supplementary Cementitious Materials unlock additional CO₂ reduction

