Circular Change

Niko Korpar
Project manager

nio@circularchange.com
join@circularchange.com
www.circularchange.com
#CircularChange
DEinitely not Slovenia

That's Italy!
Design out waste and pollution to reduce GHG emissions across the value chain.

Keep products and materials in use to retain the embodied energy in products and materials.

Regenerate natural systems to sequester carbon in soil and products.
COMPLETING THE PICTURE: TACKLING THE OVERLOOKED EMISSIONS

TOTAL CURRENT EMISSIONS

55% ENERGY

45% PRODUCTS

EXAMPLES COVERED IN PAPER (food, steel, cement, plastic, and aluminium)

EMISSION REDUCTIONS IN 2050

45% CIRCULAR ECONOMY

55% EMERGING TECH, CARBON CAPTURE STORAGE, AND DIET SHIFT

ZERO EMISSIONS
• Do more with less and focus on efficiency
• Substitute carbon-intensive materials
• Digitalize
• Change habits through policy and urban design
• Collaborate
“Circular Change’s enthusiastic team has significantly contributed to the understanding and implementation of the circular economy in Central and Eastern Europe.”

— Dr. Janez Potočnik, Former European Commissioner for the Environment, Co-Chair, UNEP IRP, Partner SystemIQ, President of the Honorary Council of Circular Change
ROADMAP
towards the circular economy in
SLOVENIA