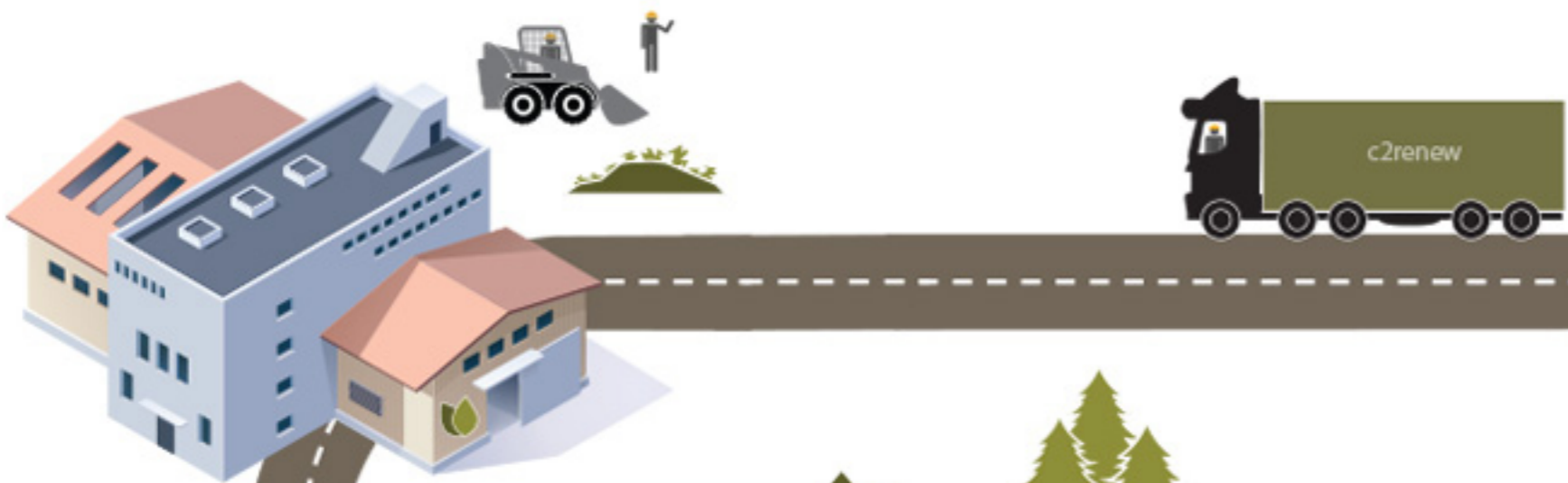


phase 1: agricultural residuals

c2renew has experience using a multitude of agricultural inputs as fillers in our materials.

- flax fiber
- flax shive
- wood flour
- soybean hull
- oat hull
- sunflower hull
- sugar beet pulp



phase 2: renewable plastics

c2renew's biocomposite compounds are made from agriculture residuals along with recycled or virgin plastics from petroleum or renewable resources.

- PP
- PE
- PLA
- ABS
- ABS/PC
- PA

c2renew is part of a closed loop production where our parts enter all sorts of things. The bioproducts we use come from the applications that we produce parts for, making us a green alternative to traditional plastics.

