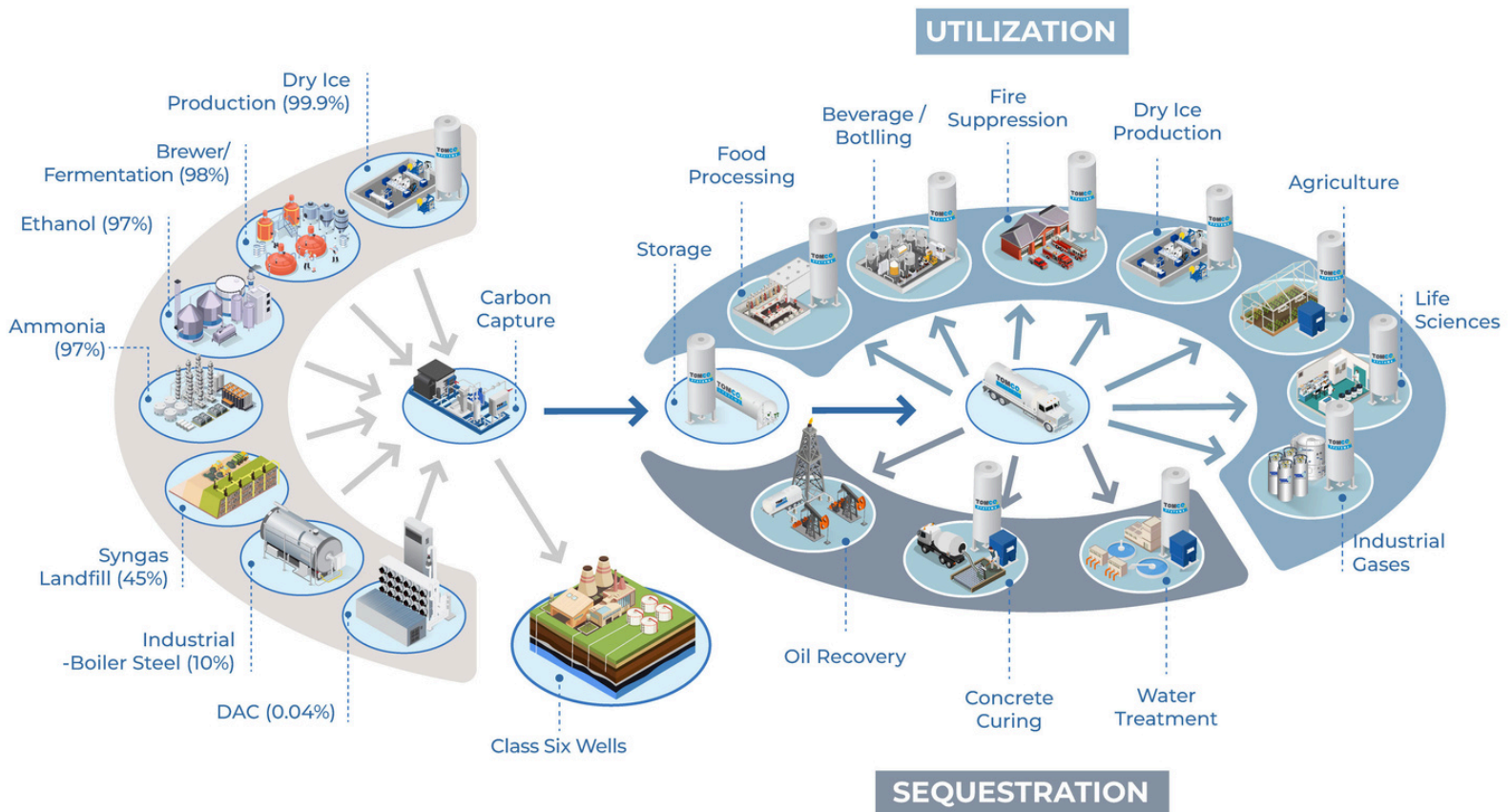


CHANGING THE WAY YOU THINK ABOUT CO<sub>2</sub>

## CO<sub>2</sub> Recovery & Liquefaction



**RECOVER EXHAUST STREAMS OFF BIOGENIC SOURCES OR EXISTING OPERATIONS [LANDFILL, WASTEWATER, DIGESTERS, BOILERS, GENERATORS, & MORE].**



**RECYCLE CO<sub>2</sub> TO A PURITY LEVEL UP TO BEVERAGE GRADE FOR ONSITE USE OR DISTRIBUTION.**



**DISTRIBUTE EXCESS LIQUID CO<sub>2</sub> ACROSS ADDITIONAL INTERNAL FACILITIES, SECURING SUPPLY.**

- Take full advantage of 45Q tax credits and the changing federal incentives, further reducing operating expenses.
- Create a more ecologically responsible business and progress towards a carbon-neutral footprint.
- Security of Supply. Reduce your overall CO<sub>2</sub> usage and dependence on CO<sub>2</sub> suppliers, lowering operating expenses and minimizing supply disruptions.
- Generate new streams of revenue selling excess captured CO<sub>2</sub> into the merchant market.



FLU GAS



LANDFILL



DAC



BOILER GAS



BIOGAS  
DIGESTER



CHP/FUEL  
CELLS



✓ Reduced CI Score

✓ Achieve Net-Zero Goals

✓ Leverage Government Incentives

✓ Create Additional Revenue Stream

With our cost-effective CO<sub>2</sub> recovery & liquefaction plants, we can reduce your carbon off-put while improving profitability and carbon intensity score. TOMCO will remove carbon dioxide from where it is unwanted and utilize it where it is needed, helping businesses with financial and environmental objectives. We offer a full range of size options, from pilot projects to full-scale facilities.