



145 South State College Boulevard, Suite 200 Brea, CA 92821
714-510-9500

Sustainability Position Statement

At CoolSys it is our mission to keep our environmental consciousness high and our carbon footprint low. We understand the nature of our business and the impact on our communities, our customers, and the environment. Our commitment to our customers, our employees and our planet serves as an integral part of our sustainability mission.

CoolSys has a history of commitment to sustainability. Our companies were among the first in North America to install an ammonia over CO₂ system in a Grocery Store. Our teams recently designed, built and installed the largest CO₂ transcritical system in North America. CoolSys is a founding member of the North American Sustainable Refrigeration Council, a nonprofit group focused on accelerating the use of natural refrigerants in the commercial marketplace.

CoolSys Energy Design and CoolSys Energy Solutions are focused on designing sustainable and energy efficient buildings. They develop innovative engineering solutions that integrate leading edge, sustainable technologies and systems. Our broad range of engineering expertise delivers cost-effective and environmentally intelligent system performance. CoolSys Energy Solutions provides services to identify opportunities to use energy as efficiently as possible, reducing energy usage and enabling our customers to save money.

Our track record of success includes:

- Over ten thousand projects completed
- 20,000+ facilities installed & managed
- \$2.1 billion in accumulative energy cost savings
- Reduced Greenhouse gas emissions equivalent to:
 - 14.5 billion tons of carbon dioxide
 - 2.77 million cars driven per year
 - 3.5 coal fired power plants produce per year
 - Carbon sequestered by 337.8 million tree seedlings grown for 10 years



145 South State College Boulevard, Suite 200 Brea, CA 92821
714-510-9500

Sustainability is incorporated into our daily operating practices. A few of our sustainability programs include:

- Refrigerants recovered and recycled following EPA criteria
- All waste oil recycled
- EPA and Greenchill retrofit, leak prevention and leak tightness guidelines followed when possible
- EPA certified refrigerant technicians
- Employees proactively trained on maintenance of natural refrigeration systems
- Facilities have recycling programs for waste and used parts.
- Advanced state-of-the-art dispatching systems reduce travel to work sites reducing carbon footprint
- EMS capabilities for service call avoidance reducing service calls and travel
- Paperless systems utilized in safety, construction and service areas of our business.
- Employ LEED certified engineers.
- Promote and install the use of water reduction technologies and chemical elimination in condenser wastewater for our customers.
- The CoolSys headquarters office in Brea, CA is in a certified LEED facility that incorporates timers on our lighting systems, HVAC controls that shut down at night and on weekends, energy efficient copiers, e-waste recycling, and water reducing faucets.
- Newest facilities feature LED lighting and more efficient HVAC systems

CoolSys was awarded Contractor of the Year by Accelerate Magazine, a publication dedicated to natural refrigerants.