



New Organics Recycling Program is Here!

Dear Hemet Resident,

CR&R is pleased to announce the continuation of improvements to your residential waste collection system. Effective immediately you will now be allowed to recycle your kitchen food scraps by adding them to your existing yard waste collection cart. This is all made possible as a result of a new Anaerobic Digester Facility that CR&R has constructed in the City of Perris. As part of this new processing capability, your "Organic Materials", mainly food and yard wastes, will now be converted into a renewable natural gas, the cleanest gas in California. In addition, we will also be able to produce a high grade fertilizer for wholesale and retail markets. This new technology will now make it possible to permanently divert this material from the landfill.

CR&R will also be making Kitchen Food Scrap Pails available free of charge for Hemet residents. Food Scrap Pails will be available for residents on the following dates:

- April 23rd at the City of Hemet Corporate Yard (parking lot) located at 3777 Industrial Ave. from 9am to 2pm.
- April 30th at the City of Hemet Public Library located at 300 E Latham Ave. in Hemet from 9am to 2pm.

Proof of residency (picture ID and current utility bill) will be required in order to obtain your kitchen pail. Additional information can be found in the enclosed flyer. If you have any questions please call our Customer Service Team at 800-755-8112.

Thank you for participating in our new Organics Recycling Program!

Sincerely,

CR&R Incorporated



City of Hemet & CR&R Environmental Services Organics Recycling Program

The waste collection services for Hemet residents will become more environmentally friendly and help improve our air quality for generations to come.

How the carts will work:

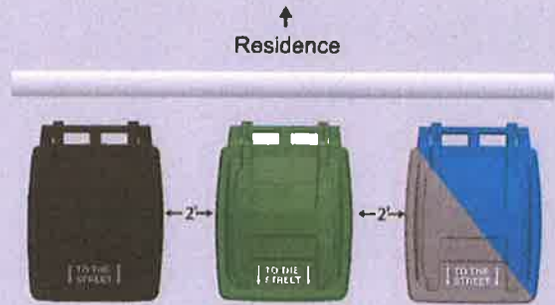
- Standard service:
One grey (or) blue 64-gallon recycling cart, one green 64-gallon organics cart, and one black 64-gallon waste cart.
- All organics, yard waste and food scraps, can now be discarded in your green cart!



Grey or Blue

On Collection Day

- Your current service day or service methodology will not change.
- Carts should be placed at curbside no later than 6:00 a.m. with the handles and wheels facing towards your home.
- Please place carts side-by-side approximately 2-feet apart and at least 3-feet from any obstruction (i.e. parked cars, trees, etc.)



The recyclables will be processed at CR&R's Material Recovery Facility (MRF). The recyclables are separated utilizing a process of manual and mechanical sorting. These combined processes ensure that the maximum amount of recyclables are recovered from the waste stream and kept out of the landfill.

The materials from your green organics container will be transported to CR&R's new Anaerobic Digestion (AD) Facility in Perris, Ca. The facility will convert all of your organic waste (yard and food scraps) into renewable natural gas to fuel our collection fleet and a high quality fertilizer. This program will keep all of your city's organic waste out of the landfill.



Organics Cart



Yard

- Grass clippings
- Leaves
- Weeds
- Prunings
- Flowers



Kitchen

- Fruit
- Bread
- Fish
- Meat
- Vegetables
- Dairy
- FOG (Fats, Oil, Grease)
- Compostable Bags (no plastic bags please)

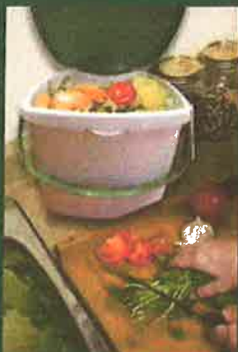


Recyclables Cart



Grey or Blue

- Glass (beverage, liquor, soda, juice, wine and jars)
- Metal (aluminum and tin)
- Plastics #1-#7
- Paper & Cardboard Products
- Ceramic
- Food Trays
- Junk Mail
- Tupperware Containers
- Mirrors
- Plastic Plates



Kitchen Food Scrap Pail

Residents will be able to pick up their food scrap pail at selected locations. The first pail will be free of charge and there will be a nominal charge for additional pails. Please collect food scraps in your CR&R provided pail and then empty the contents into your Green Organics Cart for curbside collection. We also recommend lining your kitchen pail with newspaper and/or brown paper bags. Please do not use plastic bags. Sprinkling baking soda in your food scrap pail will help with odor control. Your pail is aerated in order to minimize odors. If you have additional questions or you would like more information on pail availability in your area please call CR&R at 1-800-755-8112.



environmental services
the face of a greener generation

877.728.0446

ANAEROBIC DIGESTER

PROJECT FACTS

CR&R will convert organic yard and food waste into fertilizer and Renewable Natural Gas (RNG) to run its refuse collection fleet.

Organic wastes are kept out of the landfill, where they would typically degrade and release methane, a potent greenhouse gas twenty times more damaging to the atmosphere than CO2.

The digester plant will process up to 335,000 tons of waste per year, generating 4,000,000 gallons of Diesel Gallon Equivalent (DGE) RNG and approximately 260,000 tons of soil amendment/compost per year.

This proprietary process is unique to CR&R and is fully enclosed with zero untreated emissions. It has the highest energy conversion rate in the industry due to its state-of-art design and digital controls - time, temperature, solids, moisture, nutrients and gas quality. The plant will be water wise by utilizing "recycled" water from the local waste water treatment plant.



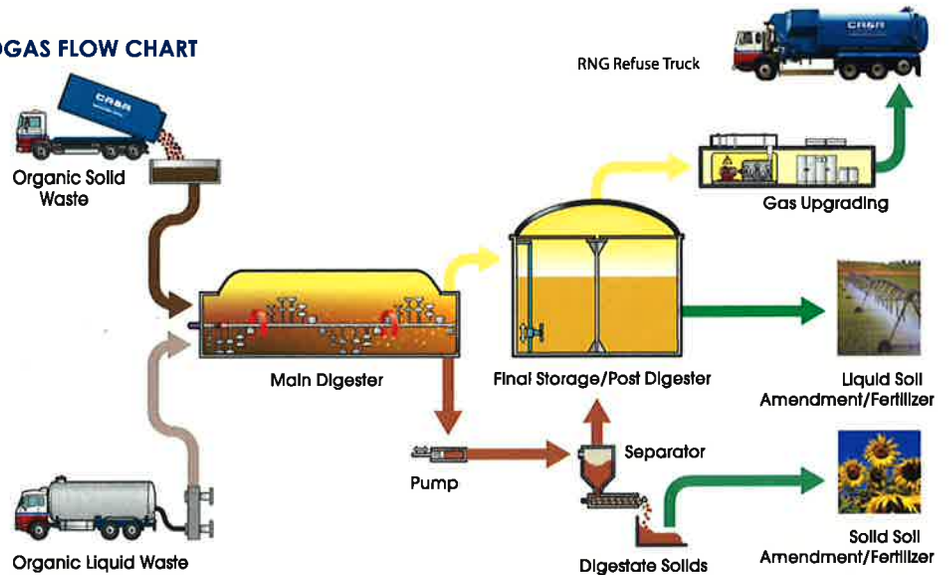
SERVING YOUR COMMUNITY WITH A FUEL FAR CLEANER THAN NATURAL GAS

Imagine a carbon-free, ultra-low emission, locally produced, renewable transportation fuel with enough energy to power heavy-duty vehicles. CR&R Environmental Services is investing in an advanced technology known as Anaerobic Digestion (AD) and will soon be capable of powering its natural gas refuse collection trucks with 100% Renewable Natural Gas created from organic waste.

We are currently under construction of a processing facility that can accept organic waste and convert this material to an ultra clean fuel that will power our collection vehicles. It's an advanced technology that moves waste and associated methane emissions from the landfill and into our vehicles in the form of a renewable natural gas; the cleanest transportation fuel available today. In addition, we will also create a high-grade compost material.

The AD system will be located at CR&R's facility in Perris, California. A digester "digests" organic waste, producing "biogas". State-of-the-art systems will clean up the biogas and convert it into a renewable natural gas to be used in compressed natural gas collection trucks servicing Southern California.

BIOGAS FLOW CHART



The digester produces zero untreated emissions in a completely closed loop system that will:

- * Eliminate more than 99% of greenhouse gas emissions from vehicle operations - the equivalent of taking thousands of cars in your community off the road. (4.8 metric tons per vehicle, EPA, 2009)
- * Allow your community to meet the 75% recycling rate - now a State Goal
- * Utilize waste collection trucks that have the lowest emissions in California
- * Provide water-saving fertilizer and soil products for landscape and farm use from organic material not converted to biomethane
- * Utilize proven technology for guaranteed performance and results