

Corporate Headquarters: 1920 Tampa East Blvd. Tampa, FL 33619 Branch Offices: 70 Stevens Ave, Little Falls, NJ 07424 721 Shea Road, Newton, NC 28658 3025 Port & Harbor Drive, Bay St Louis, MS 39520 3045 Port & Harbor Drive, Bay St Louis, MS 39520

Ph: (813) 248-4212 Fax: (813) 248-5634

 Ph: (973) 881-1010
 Fax: (973) 881-1910

 Ph: (828) 466-2711
 Fax: (828) 466-2989

 Ph: (228) 304-1289
 Fax: (228) 533-9093

 Ph: (228) 304-1289
 Fax: (228) 533-9093

Dear Sir or Madam:

Thank you for taking the time to let me introduce our company. Commercial Plastics Recycling, Inc. (CPR, Inc.), headquartered in Tampa, FL is an ISO 9001 certified recycler of post-industrial and some post-consumer plastics as well as a distributor of virgin and wide spec PET resin and fiber.

Our initiatives help companies evaluate their raw material and recycling opportunities through our expertise in plastic, material handling equipment, material sourcing (domestic and international), and superior customer service.

Our goal is to help you to examine present and future raw material and recycling opportunities. The following background information should provide better insight into CPR and our capabilities.

Every 3 years, since 2015, CPR, Inc. has proudly been the official recycler for the National Plastics Expo (NPE) which is the main event for leaders in the plastics industry worldwide. During each weeklong show, we recycle half-a-million pounds of plastic produced by exhibitors, allowing us to demonstrate our extensive capabilities.

Mr. Benjamin Benvenuti founded CPR, Inc. in Tampa, Florida and was able to take the opportunity to start his own company in July 1996. CPR, Inc. provides its services with these four guiding principles:

1. Customer Satisfaction 2. Integrity 3. Teamwork 4. Excellence

CPR's experience has helped companies implement recycling programs that reduce the impact on the planet, reduce costs associated with waste-hauling and provide competitive pricing for plastic material.

CPR's trained representatives evaluate a company's recycling program and provide an analysis of how the program can be improved based on the latest technology available. CPR is a facilities-based recycler that provides its customers with a plan to recycle along with a pricing proposal to purchase the plastic material.

The customers who look to CPR, Inc. for solutions to recycle plastics include petro-chemical resin manufacturers, plastic molding manufacturers, distribution hub operators, and large construction contractors.

From scrap associated with manufacturing to packaging materials, our staff works diligently to find a market solution for these types of plastic material. Clients who supply material realize savings on their landfill disposal, a dollar return on its plastic material and the knowledge that their actions to recycle make for a better planet for us all.

We work with our customers to maintain steady streams of raw material at competitive prices and to maximize the benefits of recycling by sharing our expertise and equipment solutions as part of the recycling program. As a facility-based recycler, we are prepared to stand behind our expert recommendations with a commitment to service for our clients.

CPR, Inc. Services

CPR has committed professionals, equipment, and facilities that process plastic material for resale. We maintain modern, clean plant facilities that are open to inspection by our customers. The following services are provided:

- **Material Sales** CPR sells virgin, wide-spec, and recycled PET resins and fibers from the major manufacturers in the industry in addition to regrind material, baled material, purged material, and others throughout the world through its extensive customer network.
- Post Industrial Material Purchases CPR purchases plastic material from industrial, retail, contractor
 and transportation hubs by developing programs that enhance the quality of material and maximize
 marketability of the end product. Customers of CPR realize cost reductions in landfill charges and a new
 revenue stream through the purchase of plastics. All purchases of material come with a transparency on
 the weight and quality of material combined with a prompt payment for the material. Materials we purchase
 include, but are not limited to, the following plastics which come on a variety of forms:
- PET HMWHDPE PP Nylon HDPE Engineering Resins LDPE ABS LLDPE PC and much more
- Grinding CPR has three processing facilities Tampa, FL (headquarters), Newton, NC, and Bay St. Louis, MS. Each facility is strategically located to service customers in the United States. They can grind a variety of materials using grinders 150 HP, air aspiration systems, and metal separation systems. They also have shredding capabilities for larger materials. Our Mississippi plant also is capable of handling railcars and bulk trucks.
- Testing & Quality Control To maintain the quality of materials purchased from CPR, all material is brought to our warehouse and put through a variety of tests. Our on-site laboratory provides valuable information such as melt index, melt point, intrinsic viscosity, density, durometer and uses multiple levels of visual inspection for quality control. All of these are helpful in providing higher quality products to purchasers of our material and maximization of pricing to those that supply CPR with material.
- Transportation CPR has a dedicated staff that ensures prompt pickup of material and delivery of on-site trailers to receive additional material. Our extensive network of working with transportation companies allows for pickups throughout the U.S. In addition, international shipments and receipt of material are possible through ports around the world via CPR's Import/Export personnel.

CPR is a proud and long-time member of The Plastics Industry Association, The Association of Plastics Recyclers, the Society of Plastics Engineers of Florida, Recycle Florida Today and The Polymer Alliance Zone of West Virginia. These memberships help us network throughout the nation where we gain insight into the future of plastics worldwide.

To learn more please feel free to continue browsing visit our website at <u>www.cprinc.net</u>. I hope you will find this information beneficial in the foundation of a long-term business relationship. Thank you for your time and consideration.



"Giving New Life to Recycled Plastics"