

COMPANY PROFILE

Strickland Electronic Recycling

stricklandelectronicrecycling.com

A B O U T

Strickland Electronic Recycling is an electronics recycler located in the town of North, South Carolina. We serve the state of South Carolina and surrounding areas with pickup service for end of life, unwanted, broken or used electronics. We have built Strickland Electronic Recycling on the principle of providing the best service possible. We feel this is the best way to serve our customer, our greatest company asset. Blake Strickland: Owner/ Operator Blake Strickland is the founder of Strickland Electronic Recycling. He has been involved in the recycling business since 1992, when he used to walk the floors of a warehouse run by his father. The education received while working with both his dad and David Ritter (owner of Global Investment Recovery) has proven invaluable. After graduating from high school there was no question as to what his career choice would be. He was hired by Global Investment Recovery as a warehouse worker while attending college. Upon graduation he became a warehouse manager. Global Investment Recovery was acquired by Sims Recycling Solutions in 2008, and Blake then went through several training classes to better serve his customers and also be a trainer of personnel within the company. He was also named head of the 5S project that was charged with re-organizing the company. Once Sims Recycling Solutions chose to close the South Carolina locations, Blake knew he could not leave his customers without recycling services and felt the time was right to start his own company providing the same quality services they were accustomed to. Donald Adkins Donald was the first employee hired by Global Investment Recovery in 1992. He has served the company through it's acquisition and until Sims Recycling Solutions closed the South Carolina locations. Donald has learned the business by not only holding every job within the warehouse, but by traveling to offsite locations to oversee the removal of equipment from those sites. When Sims Recycling Solutions was awarded the state of South Carolina contract there was no question as to who would be handling the pickups. Donald has been instrumental in building the business since day one. He has received many

compliments from our customers about how well mannered, and detailed oriented he is with his work. I can promise that Donald will bring you that same attention to detail that he does all our current customers. The management of Strickland Electronics Recycling commits to protecting the health and safety of workers and responsibly diverting used and end of life electronic components and e-scrap from customer waste streams and potential contamination in landfills by following the a three step strategy: Reuse of functionally tested and usable electronic equipment and components, whenever economically feasible, then Recovery and recycling commodities, and finally Minimizing the volume of residual waste sent for disposal. Strickland Electronics Recycling commits to meeting or surpassing any EH&S legal, data security, and other requirements, imposed by regulatory authorities, our customers, neighbors or other interested parties. Strickland Electronics Recycling has establish goals and assign accountability to assure continually improved EH&S performance and to continually improve our EHS management system. Strickland Electronic Recycling, North SC has implemented an environmental, health and safety management system that meets the requirements of the ISO 14001, OHSAS 18001, and has implemented a R2 system with certification to Responsible Recycling (R2). Transfer Station Metals Recycling Facility Metals Recycling Facility Tires Recycling Facility Tires Recycling Facility Municipal Solid Waste (MSW) Landfill Transfer Station Municipal Solid Waste (MSW) Landfill

C O N T A C T I N F O R M A T I O N

ADDRESS

1009 Bedford AVE , North, South
Carolina, United States
North

PHONE

18032475190

S E R V I C E S & K E Y W O R D S

Copper Radiators Recycling

Aluminum Radiators Recycling

Electric Motors Recycling

Cell Phones Recycling