



CAPABILITY STATEMENT

CORE COMPETENCIES

CC Tire Carrier & Disposal Services is a recognized industry Solid Waste Disposal and Remediation Service provider.

Established in 2007, CC Tire Carrier & Disposal Services provides responsible solutions for end of life rubber tires and products. Recreational, auto, construction, commercial, farm truck units are an environmental hazard. State and local laws govern waste management to protect our environment and maintain healthy communities.

As an approved solid waste, E.P.D. bonded company, we provide strategic support for construction, land management and diverse commercial industries. No job is too large or too small. CC Tire Carrier & Disposal Services has joint venture capacity.

REMEDIATION:

Management of material in a non-conformed condition or environment. Construction Recovery includes contaminated scrap units, construction and land management, excavation, graders, builders, clearing, construction. Project Managers provide site specific analysis, supportive of scheduling requirements for land clearing and project development.

COMMERCIAL RECOVERY:

Dumpsters, containers, storage unit's residential property, Interstate roadside litter, DOT roads, EPA designated illegal dumps, misc. dumps.

DEDICATED ROUTE SERVICE:

Logistics team coordinates efficient delivery routes for point to point recovery and transport – salvage yards, auctions, auto service, tire dealers.

REGIONAL TRANSPORT:

International export, regional commodity transport to market, Bio-Fuel, civil engineering, marine, and farm containment management services.

REMARKET PRODUCT SUPPLIER:

Decorative rubber mulch, ornamental recreational material, civil feed stock.



CONTACT INFO

CC Tire Carrier & Disposal
Services

Cynthia McGarity, CEO
Chris McGarity, COM
K. Webb, PDM

678.363.4988 | 770.274.8114
cctiredisposal@bellsouth.net

TWO LOCATIONS TO SERVE YOU:
Austell, GA | Hiram, GA 30141

cctiredisposalservices.com

COMPANY DATA

CERTIFICATIONS: DBE, WOSB

NAICS: 562111, 56292

DUNS: 867569142 | CAGE: 6Z5H8