

**CITY OF GAUTIER
MEMORANDUM**

To: Samantha Abell, City Manager
From: Cindy Steen, Purchasing Agent
Through: Teresa Montgomery, Interim City Clerk
Date: August 30, 2012
Subject: Storm Debris Removal Services Agreement

REQUEST:

City Council authorization is requested for the City of Gautier to enter into a service agreement with DRC Emergency Services of Mobile, Alabama for Storm Debris Removal Services for debris caused by Hurricane Isaac, if a determination by the City of Gautier is made that these services are required.

BACKGROUND:

On August 27th Council approved a professional service agreement with Crowder Gulf contingent on legal sufficiency and quotes received. The Purchasing Department requested quotes for services from qualified contractors to remove vegetative matter and other approved storm related debris from public rights-of-way to be hauled to Applewhite's Landfill on Beasley Road in the City of Gautier. Quotes were received from the following contractors for identifying, sorting, loading, haling and disposing of eligible vegetative and non-construction/demolition debris from the street rights-of-way, public, and private property within the City of Gautier:

- | | |
|-----------------------------------|---|
| 1) Crowder Gulf | \$7.00 per cubic yard |
| 2) DRC Emergency Services | \$6.82 per cubic yard |
| 3) Langfitt Construction Co. | \$9.75 per cubic yard (plus add'l charge for
fuel if diesel exceeds \$4.50 per gallon) |
| 4) Mallette Brothers Construction | \$9.50 per cubic yard |
| 5) Lane Construction Company | \$11.00 per cubic yard |

RECOMMENDATION:

Based on the quotes received, City staff recommends that City Council authorize entering into a service agreement with DRC Emergency Services for the services as described above, if City Council determines that such services are required.

The City Council may:

1. Authorize entering into a service agreement (if needed) with the selected contractor; or
2. Authorize entering into a service agreement (if needed) with a different contractor; or
3. Determine that debris removal services are not required at this time.