

BERTHA W. HENRY, County Administrator

115 S. Andrews Avenue, Room 409 • Fort Lauderdale, Florida 33301 • 954-357-7362 • FAX 954-357-7360

March 22, 2018

To: Broward County Municipal Managers

RE: First Amendment to Interlocal Agreement for Solid Waste Disposal Support Services

Dear Municipal Managers:

On February 27, 2018, the Broward County Board of County Commissioners approved the attached First Amendment to the Interlocal Agreement (ILA) for Solid Waste Disposal Support Services which allows municipalities to formally renew the ILA should they select Wheelabrator as their service provider for the renewal term starting in July 2018. The First Amendment allows each participating municipality to utilize Wheelabrator for disposal of various waste streams (residential and commercial waste, yard waste, bulk trash, and/or construction and demolition debris) and details pricing options. Each participating municipality must commit to disposing of its residential and commercial waste (contracted processable waste) and the other selected various waste streams mentioned above with Wheelabrator for the entire first renewal term (July 3, 2018, through July 2, 2023).

If your municipality would like to participate, please print three one-sided copies of the attached agreement, complete and execute Page 5 of each, and send three original copies, by June 1, 2018, to:

Broward County Solid Waste and Recycling Services

Attn: Jeff Turpin, Interim Director

1 N. University Drive, Suite 400, Plantation, FL 33324

If you have any questions, please contact Jeff Turpin at 954-474-1849.

For reference purposes, please find attached information relating to waste-to-energy revenue share for the years 2015 - 2017 and unit pricing for yard waste, bulk trash, and construction and demolition debris for the years 2016 - 2018.

Sincerely,

Bertha Henry

County Administrator

Attachments

cc: Thomas Hutka, Director, Public Works Department

Jeff Turpin, Interim Director, Solid Waste and Recycling Services

Richard Meyers, SWRS Program Manager