#### Information to be included in all Legislation authorizing entering into a Contract:

# 1. The names, contract compliance no. & expiration date, location by City/State and status of all companies (NPO, MAJ, MBE, FBE, HL1, AS1, or MBR) submitting a competitive bid or submitting an RFP or RFSQ.

Name	C.C. No./Exp. Date	City/State Status
Synagro Central, LLC	010213/ 05/28/2026	Baltimore, MD
Deer Valley Farm Supply	043008/ 08/21/2027	Thornville, OH
Quasar Energy Gorup LLC	018416/ 09/27/2026	Independence, OH
IBI 1 LLC	049065/ 05/07/2025	Columbus, OH

#### 2. What type of bidding process was used (ITB, RFP, RFSQ, Competitive Bid).

Formal competitive bids were opened on September 10, 2025.

#### 3. <u>List the ranking and order of all bid</u>ders.

- 1. Synagro Central, LLC = \$234,000.00
- 2. Quasar Energy Group LLC = \$273,015.00
- 3. Deer Valley Farm Supply = \$297,000.00
- 4. IBI 1 LLC = \$2,565,000.00

# 4. <u>Complete address, contact name, phone number, and e-mail address for the successful bidder only.</u>

Synagro Central, LLC Emil Kneis 435 Williams Ct., Suite 100, Baltimore, MD 21220 ekneis@synagro.com (410) 688-4438

## 5. A full description of all work to be performed including a full description of work to be performed during any known phasing of the contract.

This contract will provide biosolids disposal and beneficial reuse services for the Division of Water Reclamation. The City operates a 100% Beneficial Reuse program through a diverse and robust profile of outlets. Liquid land application is one of the city's longest utilized outlets, and involves the subsurface injection of 8% total solid biosolids below the surface to meet the agronomic need of grain crops. The Contractor shall haul and apply biosolids in addition to locating and permitting ground for land application. They shall be responsible for all soil sampling and agronomic calculations necessary of beneficial use site operators.

## 6. A narrative timeline for the contract including a beginning date, beginning and ending dates for known phases of the contract and a projected ending date.

The City anticipates work to proceed according to field crop schedules. Synagro was the previous contract holder for this project, so land application should be able to proceed shortly following the finalization of funding. The work will then continue throughout the year as weather and field conditions permit.

# 7. A narrative discussing the economic impact or economic advantages of the project; community outreach or input in the development of the project; and any environmental factors or advantages of the project.

Liquid land application is consistently the most cost effective biosolids beneficial reuse option. The economic benefits extend beyond the City as farmers are provided with a free source of nutrients and organic matter, fortifying the local agricultural community. This outlet will ensure we fully utilize our Biosolids Land Application facilities, which were upgraded in 2016 and 2023 at Southerly and Jackson Pike respectively.

## 8. An estimate of the full cost of the Contract including a separate estimate of any and all phases or proposed future contract modifications.

The bid amount and proposed award amount is \$234,000.00 for one month of peak season and one month of off season hauling. The initial contract will provide for the remainder of the 2025 budget year through March. Three contract renewals are expected with an annual budget of \$1,600,000.00 for each mod.

Actual expenditures will vary based on field conditions, contractor performance, and biosolids availability.

#### Cost summary:

Original Contract	\$800,000.00
Contract Renewal 1	\$1,600,000.00
Contract Renewal 2	\$1,600,000.00
Contract Renewal 3	\$1,600,000.00
CONTRACT TOTAL	\$5,600,000.00