## CITY OF RICHLAND CENTER - AGENDA ITEM DATA SHEET

Agenda Item: Award Annual Leachate Line Jetting Work at Landfill

Requested & Presented by: Jasen Glasbrenner

Meeting Date: Public Works Committee on 06-19-2025

## **Committee Review:**

**Background:** Per Wisconsin Administrative Code ss. NR 506.07(5)(c), (e), (f), and (g), annual maintenance of landfill leachate collection systems—including jetting of leachate lines—is required to ensure proper operation and prevent blockages or environmental compliance issues. This requirement is enforced by the Wisconsin Department of Natural Resources (DNR) and is a condition of continued landfill operation under state law.

This contract award will fulfill the City's annual obligation for leachate line jetting, as required by statute. Televising is required on a five-year cycle and was completed in 2024. Three quotes were obtained for the jetting service, and are as follows:

Vendor	Cost
Aqualis	\$5,580.50
Speedy Clean	\$4,050.00 - \$4,860.00
Superior Jetting	\$3,950.00

**Department Recommendation:** The department recommends awarding the work to Superior Jetting as the lowest responsible bidder.

Financial Impact: Expenditure of approximately \$4,000.

**Funding Source:** 10-54500-560 – LANDFILL/CONTRACTED WORK; There is not enough in this line item to cover the full cost so we would have to allocate funds from another line item.

## **Requested Action:**

**PUBLIC WORKS:** Motion to recommend that the Finance Committee and City Council approve awarding the annual leachate line jetting work to Superior Jetting at a cost of approximately \$3,950.00.

**FINANCE:** Motion to recommend that the City Council approve awarding the annual leachate line jetting work to Superior Jetting at a cost of approximately \$3,950.00.

**COUNCIL: Motion** to award the annual leachate line jetting work to Superior Jetting at a cost of approximately \$3,950.00.

## Attachment(s):

Aqualis - 2025 Jetting Quote Speedy Clean - 2025 Jetting Quote Superior Jetting - 2025 Jetting Quote