

# KITSAP COUNTY

## - CKTP SOLIDS & LIQUID HAULED WASTE UPGRADES GC/CM PROJECT W/ASSP

1. How much involvement will HDR have during the construction process?

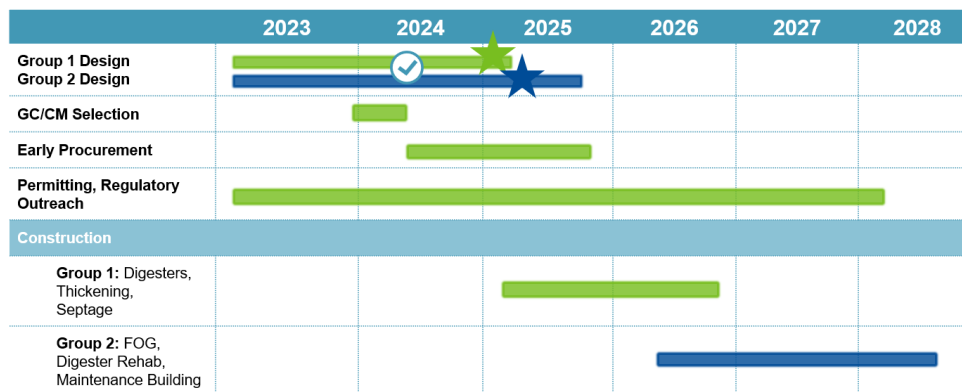
HDR will maintain involvement throughout construction performing “engineering services during construction”, which will include submittal review, RFI responses, change order engineering, and on-site observation as needed. The County has not yet determined which firm will support the County in a Construction Manager role.

2. Please elaborate on your procurement schedule and current level of design. Your schedule seems to assume preconstruction, procurement and design to 60% began in January 2024 and lead to a GMP in June/July 2024.

The current **procurement schedule** is as follows:

- |  |             |
|--|-------------|
| b. Publish RFQ                           | February 8  |
| c. Pre-SOQ Meeting                       | February 15 |
| d. Deadline for Questions                | March 7     |
| e. SOQ Submission Date                   | March 14    |
| f. Shortlist Selection                   | March 21    |
| g. Issue RFPP                            | March 28    |
| h. Agreement Review/Proprietary Meetings | April 15    |
| i. Interviews                            | April 30    |
| j. Price Proposal Submission Date        | May 1       |
| k. Notice of Intent to Negotiate         | May 6       |
| l. Award Contract                        | May 28      |

The **design** is currently at the 25% level (30% milestone in February 2024). An overview of the updated project schedule is shown below. This updated schedule reflects the planned development of two GMPs – **GMP 1** (January 2025) for priority project elements including the new digesters, thickening system and septage, and **GMP 2** (May 2025) for other project elements including the Fats Oils Grease (FOG) facility, rehabilitation of the existing digesters, and the new maintenance building. This schedule will allow the selected GC/CM to engage in the design process at the 50-60% design completion level.



GC/CM on board at ~50-60% design

GMP 1

GMP 2