1. What ZIP codes is the RFP for?

The RFP is not for any specific zip codes. Providers must be within 100 miles of Philadelphia, with preference given to providers within 50 miles of Philadelphia.

2. Do in-network providers who want to expand their continuum of services need to respond to the RFP? For example, if an in-network provider currently has ASAM 3.5 LOC but wants to expand their continuum to 3.7 LOC, would they need to submit a proposal?

Current in-network providers interested in expanding their continuum of services would need to submit a proposal. The provider can share (1) what LOC(s) they are responding to, (2) their current continuum of services, and (3) if they will be adding new beds to increase overall capacity or flexing their current beds.

3. We are currently in the process of applying for 3.7 and 3.7 WM (this week). Will that fit with the timeline of this RFP?

If you are in the process of becoming a provider of 3.7 and/or 3.7WM and are interested in coming to the network, please submit a proposal. A timeline can be included with the date the DDAP license has been applied for (or the anticipated date of application). Please include a timeline with the anticipated opening date.

4. Please clarify the requirement listed on page 7 of the RFP: "To be eligible to respond to this RFP, applicants must be enrolled in Medicare and Medicaid programs. They must also be licensed through DDAP as an ASAM 3.7 Medically Monitored Intensive Inpatient Services provider or ASAM 3.7WM Medically Monitored Inpatient Withdrawal Management provider." Can providers not currently providing 3.7/3.7WM services respond to the proposal to become licensed to provide this level of care?

Applicants not currently licensed but in the process of completing licensure can provide the date they submitted licensing to DDAP and a timeline for beginning operations. Applicants must have site control by October 1, 2024, and be licenseeligible and *PROMISe*-eligible by February 1, 2025. The awarded applicants are expected to be able to provide services to CBH members by June 1, 2025. If an applicant is awarded and there are delays with service implementation, CBH is entitled to rescind the right to negotiate.

5. How many beds is the RFP for?

CBH is planning on increasing in-network capacity by a maximum of 100 beds between 3.7 and 3.7WM. Applicants should specify their bed capacity in their proposals, as it may impact the number of providers awarded. The exact number of beds will depend on the proposals received by CBH.

6. Does the City intend to award multiple providers to meet the 100-bed requirement, or is it looking for one provider to offer 100 beds?

CBH is issuing this RFP. Applicants are not required to have 100 beds and should include their bed capacity for the identified levels of care they are responding to in their proposal. The number of awardees will be based on the individual bed capacity of the awarded applicants. We anticipate a maximum of 100 beds will be awarded through this RFP. Multiple providers may be awarded.

7. What levels of care are hospital-based/hospital-specific?

3.7 and 3.7WM are both non-hospital levels of care but serve individuals with intensive needs. Hospital-based services are under 4.0 and 4WM levels of care.

8. Is there a preference for treating males or females?

There is no preference for serving males or females. Applicants should provide their bed capacity and whether certain beds are designated for a certain subgroup. If there is any advanced specialized treatment to serve the population, that can also be included in the proposal.

9. Will you make the slide presentation available?

The recorded PowerPoint will be available on the <u>Clinical Procurements page</u> of the CBH website under "Request for Proposals: ASAM 3.7 and 3.7WM."

10. Are start-up costs available?

No start-up costs will be made available.

11. Can you confirm whether the reimbursement rate will be negotiated or not? Are the rates set?

There is a set per diem rate for 3.7WM and 3.7. Rates will not be negotiated.