



UtiliPro™ Process Overview

1. Assess

At the assessment stage review a variety of objectives, costs and issues. An example is a sample review for a water utility whose objective was to:

- a. reduce water wasted
- b. upgrade facilities
- c. minimize increases to taxes and utility billing; and
- d. determine most cost effective OPEX and CAPEX.

(Example report is coming soon. This is just a short form overview of the proposed plan study. A similar process can be used for your infrastructure or assets needs.)

2. Plan

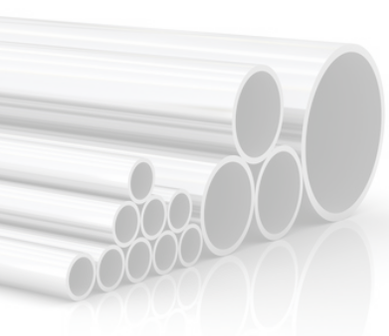
Based upon the Assessment, we prepare an infrastructure plan, together with options and budgets, to move forward with goals supporting the various infrastructure requirements. We can also conduct a Third Party Review of a Plan or Project that is already being contemplated, or based on a study or report, we can provide confirmation and verification that your goals and objectives are being met in a cost effective and efficient manner, with achievable Capex and Opex.

3. Implement

Here's where we take what we found out at the Assessment stage and implement the solution/s, which support the overall infrastructure program objectives. These can be in a variety of formats to meet your infrastructure goals and objectives including: small tendered jobs provided by local contractors, to a one-stop 'all-in' solution including Design, Build, Operate, Finance, Maintain and anything in between.

4. Maintain

In this phase we work to extend your infrastructure lifecycle, improving performance and reducing OPEX and CAPEX. By performing scheduled assessments and reviews, it allows our team to always be thinking of new ways to improve and extend lifecycle and mitigate Opex increases, or future Capex. Changing to a new chemical coagulant, negotiating term supply arrangements, or technologies may assist to reduce costs, improve performance and be less harmful to the environment.



We love
discussing
Infrastructure!

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UtiliPro™
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