



Success is where preparation and opportunity meet

Scoping disciplines

To scope is the act of investigating your assets. A good scoping document, however, is a lot more than that. Verantio’s scoping services focuses on the identification and clear documentation of all shutdown requirements for your assets.

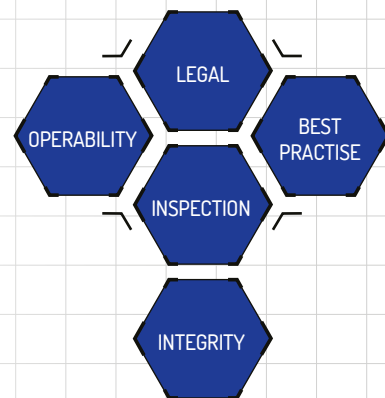
Our scope document is a communication tool that will be a vital thread throughout your project, as it will provide clarity, traceability, and clear boundaries for anyone involved.

Timely preparation of such documents is a key factor for the preparation of an efficient and predictable project. Our scoping engineers combine their know-how of your legal requirements and the industry best practices in conjunction with your internal standards and your operability requirements, to form a complete scope for your situation. They are able to include your assets unique history and properties to ensure a complete and specific inspection and integrity assessment plan.

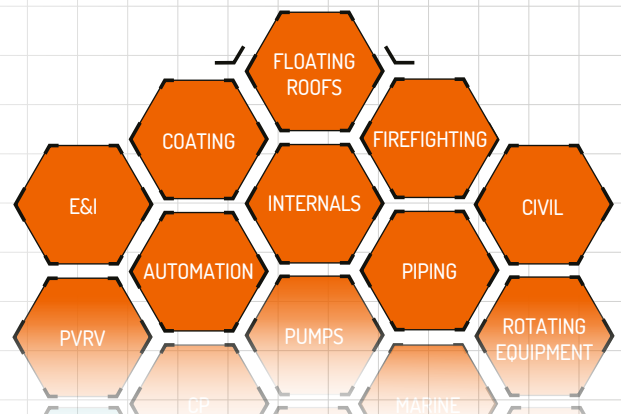
Verantio’s multi-disciplinary scoping engineers are experts in identifying and clearly describing required work on all your storage tanks and their related assets. From its floating roof to the piping, across your civil structures, and towards your coupling or pumping stations.

Our scoping documents not only describe what activities need to be executed, but also clearly communicate any and all information and requirements regarding the activity, based on your desired level of detail.

• [SCOPING REQUIREMENTS] •



• [SCOPING DISCIPLINES] •



Verantio offers scoping in three typical stages, each with their own level of detail and applicability. We also offer our expertise to support or provide further requirements, such as setting up scenario's and their cost- and time impacts for strategic decision making, assistance in permit requests, engineering work, and the setting up of full construction plans.

Our asset level scopes can be used for the initiation phase of your project, to make strategic decision based on possible scenario's; make high-level multi year planning and cost estimates.

Our equipment level scope is a starting point for your detailed engineering, but is also contains the vital details for permit requests, management of change procedures, and HAZOP reviews.

The most detailed component level scope is meant for direct part-based quotations, final cost-estimates, detailed schedules and gives all the details for your construction team to make their final plans.

