



ENEXIS
PERSONEEL B.V.

**MEMORANDUM OF INFORMATION
MARKET CONSULTATION**

SMART DESIGN SOLUTION

A digital, integrated engineering and work preparation platform that standardizes and accelerates the creation of high-quality low voltage, medium voltage and gas underground network designs, and enables future automation such as revision processing.

MEMORANDUM OF INFORMATION

Nr.	Question	Answer
1	In what way do you expect the envisioned Smart Design Solution to integrate and support different planning horizons, including longterm (20–30 years), midterm (5–10 years), and shortterm operational planning?	<p>The envisioned Smart Design Solution is primarily focused on the design and preparation of projects in the execution phase and is therefore oriented towards short-term planning. Designs created in the Smart Design Solution are intended for short-term realization (0-3 years).</p> <p>To support effective decision-making, the solution should be able to integrate with geospatial layers that represent the current (“as-is”) infrastructure. In addition, midterm and longterm plans (5–10 years and 20–30 years) could be made available within the project area.</p> <p>Including midterm and long-term plans would enable users - supported by the tooling—to make better-informed design choices. While integration with such information is considered important, the management and creation of midterm and longterm planning data are not part of the Smart Design Solution itself.</p>
2	What requirements or capabilities do you see as specifically important for supporting longterm and midterm planning within the Smart Design Solution?	<p>As described in our answer to question 1, the Smart Design Solution focuses on designing and preparing execution-ready projects.</p> <p>A requirement is that project designs consider existing midterm and longterm infrastructure plans. Therefore, the capability to access and visualize these plans (e.g. through integrated map layers or external data sources) is valuable.</p> <p>However, generating and maintaining this planning insight is expected to be handled outside of the Smart Design Solution. The solution should be able to consume and use this information but not be responsible for creating it.</p>

Nr.	Question	Answer
3	What tools or methods does Enexis currently use for longterm and midterm planning, and how would you expect these to interact or integrate with the envisioned Smart Design Solution?	<p>Enexis currently uses a combination of GIS-based systems, asset management tools, and planning solutions to support midterm and longterm network planning. Besides, there are GIS-systems in place to view spatial plans of other parties operating in the same area.</p> <p>The expectation is that the Smart Design Solution will integrate with these kinds of systems through standardized interfaces (e.g. APIs) and data exchanges. In particular, it should be able to consume relevant planning data (such as planned network expansions or reinforcements) and present this as contextual information within the design environment.</p>
4	Can the deadline for submitting replies be extended to 24 April 2026?	<p>In view of our further planning, an extension of the deadline for submitting the answers until April 24, 2026, is unfortunately not possible. However, we can suspend this period until April 10, 2026. The opportunity to ask questions will be extended until April 2, 2026, with us answering the questions as soon as possible immediately upon receipt and no later than April 6, 2026.</p>