

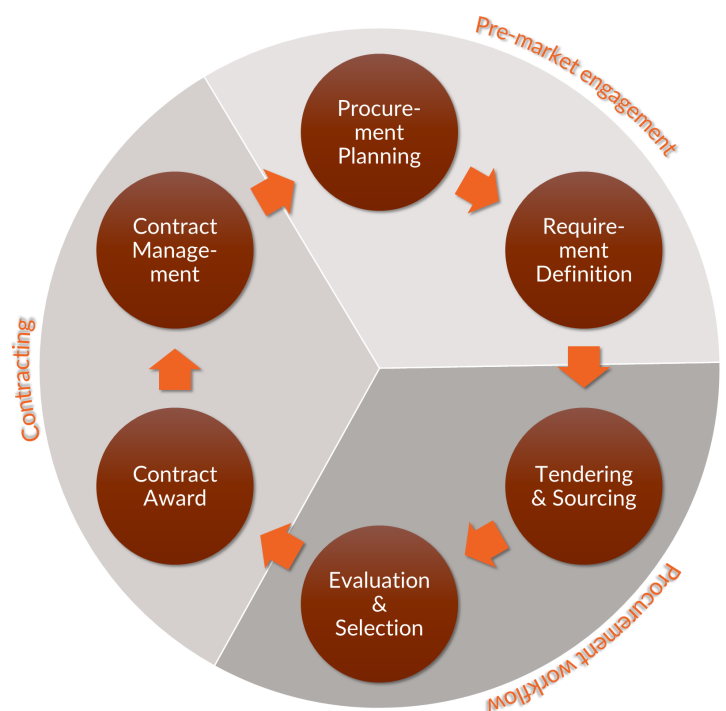


Procurement as a Service

Solvoz aims to empower NGOs, development organizations, charities, clinics, and other organizations with procurement capacity. With Solvoz, organizations can make the planning and procurement process more efficient, effective, and transparent.

Solvoz offers **Procurement as a Service**. Organizations can outsource part of their procurement function to Solvoz. Outsourcing enables you to focus on your organizations' mission without the necessity to have internal procurement capacity available. In close cooperation, Solvoz can take care of one or more steps of the tactical procurement process. This can start with advising on procurement planning, defining requirements, creating procurement documentation, supplier assessment, selection, invitation, bid evaluation and support contracting.

Your organization will have its **private environment** on the Solvoz platform. This environment consists of an organizational catalog: a library of cost-effective products, services, and kits that your organization often procures. The basis for creating this catalog is the generic Solvoz Solutions Catalog



with thousands of products and services. On the e-procurement platform, you can manage or monitor every ongoing request for quotation or tender, as well as see supplier details.

The procurement process is fully auditable. The platform ensures process integrity and is compliant with international donor standards.

PROCUREMENT SERVICES

Procurement planning & Requirement definition

- Advice on the procurement planning. Expertise available for many domains
- Support building an organizational Solutions Catalogue
- Support building RfQs or tenders dossiers, including detailed specifications

Procurement workflow

- Supplier search, invitation & pre-qualification
- Prepare and execute RfQ/tender procedures
- Supplier selection

Contracting

- Support supplier contracting, including contract templates

What customers say



Learn More



Learn about the added value of Solvoz. click for 1 minute movies [here](#) and [here](#)