



## Demand analysis – framework for knowledge transfer

RE:Source is based on co-operation between different stakeholders from different sectors of society. Such collaboration requires a shared understanding and a mutual exchange of knowledge – a knowledge dialogue instead of the traditional one-way communication. Those who generate knowledge and innovation and those who can make action out of it need to exchange experiences.

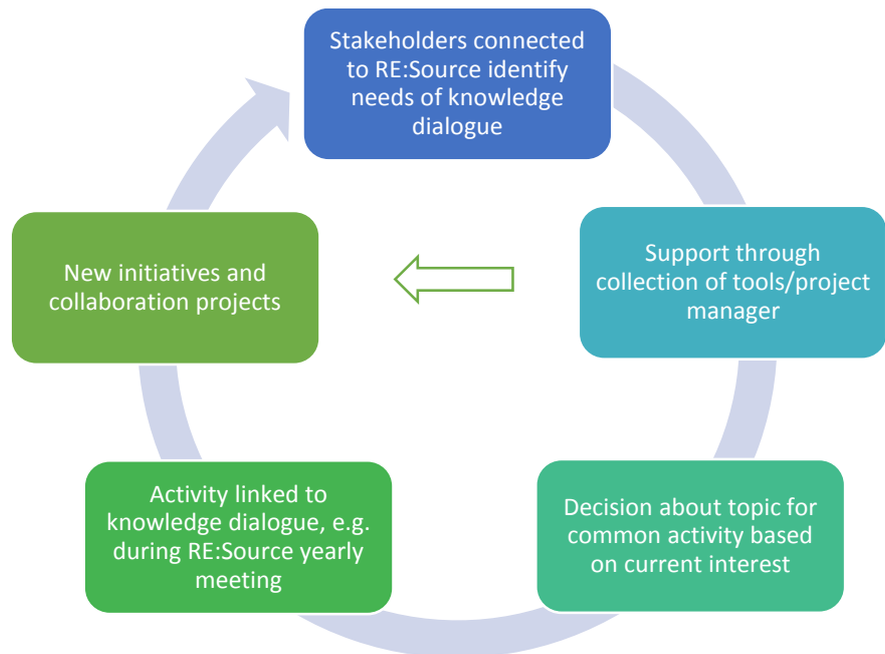
This project, Demand analysis – framework for knowledge transfer, is the first step to develop an infrastructure for knowledge dialogue adapted to RE:Source.

Twelve interviews with representatives from waste management companies, trade organizations, interest groups, corporations, small and large businesses, experts, authorities and the public sector has been conducted to see what they demand and recommend.

### Interest in increased exchange of knowledge

Many are part of useful networks but there is interest in greater exchange of knowledge and better dialogue across sectors. To go from knowledge into action appear difficult, consequently there is a need of a supporting system that offer helpful tools.

The figure above shows a structure with tools and activities based on the findings and identified key factors. This structure has to be tested, evaluated and further developed in order to support individual organizations and stimulate a culture of knowledge dialogue in RE:Source.



Structure for knowledge dialogue adapted to RE:Source.

### Project facts

**Project name:** Demand analysis – framework for knowledge transfer.

**Keywords:** Collaboration, knowledge transfer, knowledge dialogue, knowledge exchange.

**Project period:** February to October, 2016.

**Project leader:** Annelie Karlsson, SP Technical Research Institute of Sweden, e-mail: [annelie.karlsson@sp.se](mailto:annelie.karlsson@sp.se)

**Project participants:** Lisa Andersson, SP Technical Research Institute of Sweden.