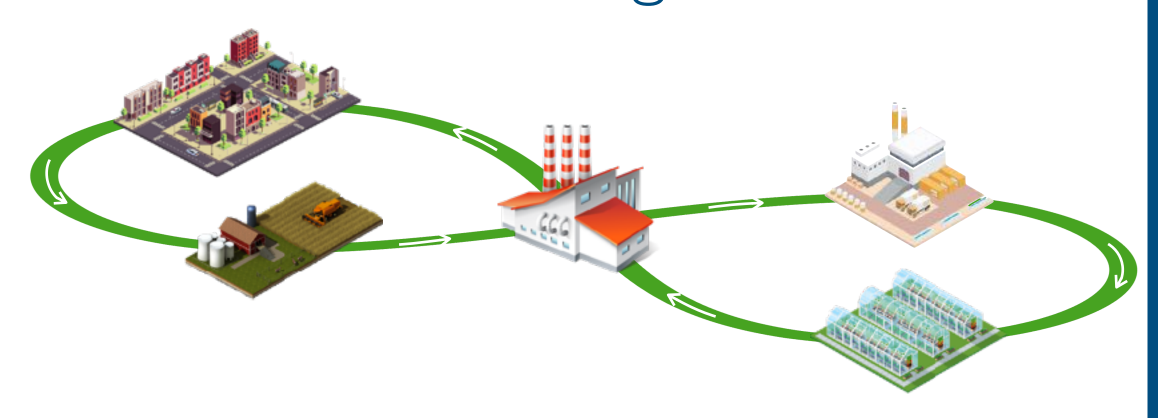
# Industrial Symbiosis Practitioner Training



Interactive exercise: Who can/should do what?







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Environmental Technology & Management





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### Purpose

This exercise aims to improve individual and collective understanding on the roles different actors can and should play to support industrial symbiosis developments. It improves the understanding on the need to engage diverse actors in IS development processes and the need of collaboration among these.



# Timing

Within the flow of the training programs, this exercise should be considered after the trainees are introduced to diverse determinants of industrial symbiosis developments.

Minimum recommended duration of the exercise is I hour

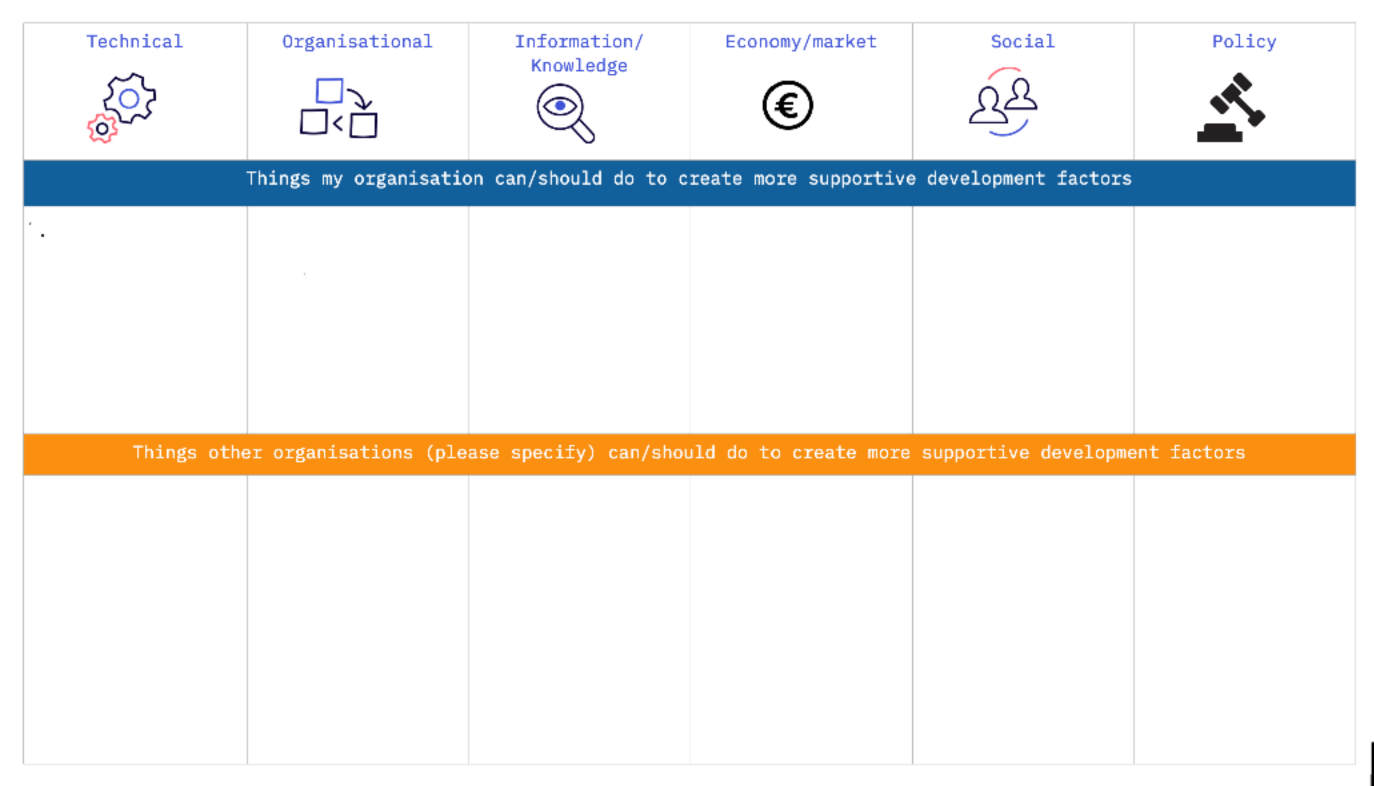


#### Workflow

- I. Participants are introduced to the multiple determinants of IS developments and have a summary of these handy during the exercise;
- 2. Participants are divided into smaller groups of 4 to 6 people, if possible in a way that each group has representation from diverse sectors/actors;
- 3. Members think individually about the following questions for 15 mins and note their ideas:
  - What things can/should my organisation do to creative supportive development conditions?
  - What things can/should others do to creative supportive development conditions?
- 4. Each participant shares her/his ideas on a common board, similar to the one shown in the next page, using physical or digital post-its
- 5. Participants collectively discuss to share and refine their views and to develop new ideas.
- 6. Optionally, groups share their main discussion points with other groups



# Template board







# QUESTIONS & INQUIRIES

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