

## WASTE TREATMENT PLANTS

### Contact Information:

- Name and Surname
- Company name
- Address
- Function / role within the institution
- E-mail
- Phone

### 1. Question: **Type of plant:**

- Waste treatment plant
- Waste treatment plant with bio-digester or composting plant

### 2. Question: **Does your plant process food waste?** Answer YES / NO

If yes: **What kind of food waste?** (List CER codes processed)

User response

### 3. Question: **What is the annual plant working capacity (ton/year)?**

User response – numeric field

### 4. Question: **Treated waste follows a seasonal typicality?** Answer YES / NO

If yes: **Which are the main seasonal typicalities.** (e.g. ice-creams in summer, ecc.)

User response

### 5. Question: **Does the plant use two separate lines for municipal waste and special waste?**

Answer YES / NO

### 6. Question: **Does the plant have an IT management/monitoring system?** Answer YES / NO

If yes: **Does the IT system allow the matching of incoming wastes to outgoing products (traceability)?** Answer YES / NO

### 7. Question: **What is the end use of the product after treatment?**

User response

### 8. Question: **What type of packaging can the system treat?**

User response

### 9. Question: **Does the plant treat meat and fish waste?** Answer YES / NO

### 10. Question: **Does the plant have specific requirements for material storage?** Answer YES / NO



i-REXFO started on September 1st, 2017 with the contribution of the LIFE financial instrument of the European Community LIFE16ENV/IT/000547.

Coordinator: Department of Engineering, University of Perugia - Italy.



i-REXFO is official partner of the FAO Save Food initiatives

[www.fao.org/save-food](http://www.fao.org/save-food)

| Partner



If YES: **Which requirements?** User response

11. Question: **Is the plant located in an area with neighborhood problems (acceptability, odour control, etc.)?** User response

12. Question: **In your opinion, are there any constraints and / or barriers that currently prevent the implementation of recovery, reuse and/or processing of food waste?** Answer: YES / NO

If YES: **What type of barriers are you facing?**

- a. Economic (specify)
- b. Technological (specify)
- c. Regulations (specify)
- d. Social (specify)
- e. Other (specify)



i-REXFO started on September 1st, 2017 with the contribution of the LIFE financial instrument of the European Community LIFE16ENV/IT/000547.

Coordinator: Department of Engineering, University of Perugia - Italy.



i-REXFO is official partner of the FAO Save Food initiatives

[www.fao.org/save-food](http://www.fao.org/save-food)

| Partner |

