



Published on *Eco-Innovation* (<https://ec.europa.eu/environment/eco-innovation/projects>)

# Food to Waste to Food

---

F2W2F

The project aims to demonstrate a closed cycle organic waste treatment system using municipal organic waste to provide energy, water, fertilizer and carbon dioxide for greenhouse agriculture.

## Partners and coordinator

<a href="#">Lindum AS</a> [1]	Norway
<a href="#">Jacinto Environmental solutions BV</a> [2]	Netherlands
<a href="#">Uniwersytet Przyrodniczy W Poznaniu</a> [3]	Poland
<a href="#">BBBL Solution AS</a> [4]	Norway

## Contact

Lindum AS  
Lerpeveien 155  
3036 Drammen Eastern Norway (Østlandet/Austlandet)  
Norway

### Contact point

Name: Ketil Stoknes

E-mail: [ketil.stoknes@lindum.no](mailto:ketil.stoknes@lindum.no)

## Budget

Overall budget: 1.636.916,00 € (EU contribution: 50,00 %)

## Key documents

- [Project Information Sheet](#) [5]  
PDF 91.8 KB

## In brief

Sector: Water

Duration: 01/08/2012 to 31/07/2015

Contract number: ECO/11/304388

Website: <http://www.food2waste2food.eu/>

---

**Source URL:** <https://ec.europa.eu/environment/eco-innovation/projects/en/projects/f2w2f>

### Links

[1] <https://ec.europa.eu/environment/eco-innovation/projects/en/partners/lindum>

[2] <https://ec.europa.eu/environment/eco-innovation/projects/en/partners/jacinto-environmental-solutions-bv>

[3] <https://ec.europa.eu/environment/eco-innovation/projects/en/partners/universytet-przyrodniczy-w-poznaniu>

[4] <https://ec.europa.eu/environment/eco-innovation/projects/en/partners/bbbls>

[5]  
[https://ec.europa.eu/environment/eco-innovation/projects/sites/eco-innovation-projects/files/projects/documents/f2w2f\\_pis.pdf](https://ec.europa.eu/environment/eco-innovation/projects/sites/eco-innovation-projects/files/projects/documents/f2w2f_pis.pdf)