



FACTSHEET

InnoFase

SYNERGIEPARK

+ AVR waste-to-energy plant

Processes residual waste from households and businesses, produces renewable heat, electricity and circular raw materials.

The AVR power plant receives and processes various kinds of residual waste, both domestic and industrial. We even process waste safely and efficiently that is not suitable for recycling or storage.

AVR has a powerful ambition: eliminating wastage. We are achieving this by turning waste into a resource. In doing so, we strive to achieve a CO₂ neutral footprint. We want to create a cleaner world where nothing remains unused.

Based on our smart combustion technology, we provide economic and sustainable waste-processing solutions. Steam that heats thousands of households, CO₂ deployed as a fertilizer in glasshouses and horticulture, metals from bottom ash we use to produce sustainable paving stones, and electricity that we re-supply to the public grid.

AVR.

COMPANY INFORMATION

Status:	Well established:
Acreage:	200HA
Employees:	100

CIRCULAR ROLE

- AVR supplies electricity to 4PET Recycling
- AVR supplies heat to 4PET Recycling
- AVR supplies waste water to the Rijn & IJssel Water Board

CIRCULAR ROLE OUTSIDE INNOFASE:

- AVR supplies heat to thousands of households; CO₂ for glasshouses and horticulture; electricity for the public grid; water, steam and granulates for various applications.



Mutual cooperation leads to significant savings



The Duiven municipal authorities are stimulating sustainable enterprise



Central location beside the A12 motorway, close to loading/unloading dock

Discover the opportunities for sustainable enterprise.

Mail: innofase@duiven.nl
Phone +31(0) 316 27 91 11

www.innofase.com

Gemeente **Duiven**