

Dream big. Start now!



Contents

1.Who are we?
2.Our ambition
3.Projects Overview
4.Project Examples
5.Get in touch



About me:

Kelly Bachtiar – Lead Engineer

- Bachelors in Mining and Metallurgical Engineering National and Technical University of Athens
- Masters in Sustainable Energy Technology University of Twente
- Roger Energy Technical Engineer
- Vorwerk Group Technical Engineer
- Adsensys Lead Engineer



1.Who are we?

Adsensys makes green hydrogen accessible to everyone.

Complete solutions for modular and scalable green hydrogen production, storage and (local) use.



Conducting engineering, installation and maintenance.



2. Our Vision

Combating climate change

Reduce CO2 footprint and to achieve the 2030 climate targets

Adsensys

Creating a liveable world, powered by green hydrogen

> Making green hydrogen affordable and accessible to everyone

Offer turn-key hydrogen solutions

3. Project Overview

- Oude Tonge Hydrogen Refueling Station
- Smart Energy Hub Hydrogen Production and Testing Facility
- Machinery Refueling Station
- Power 2 Heat Installation -

Rozenburg





4. Project Examples - Oude Tonge





4. Project Examples - Smart Energy Hub



4. Project Examples – Machinery Refueling Station





4. Project Examples - Power2Heat







Get in touch!

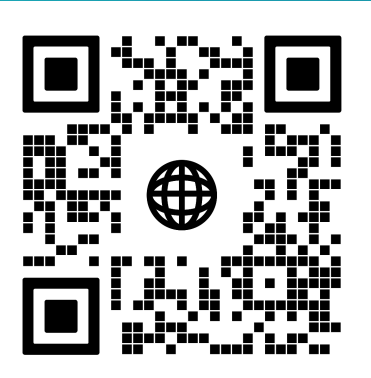
Adsensys website



- Internship opportunities •
- Graduation assignments •
- Plan your visit to our office \bullet

Follow us on Linkedin:





Thank you for your time!

Adsensys