



FLANDERS CLEANTECH INTERNATIONALISATION AWARDS



## **E. VAN WINGEN**

**INTERNATIONAL SUSTAINABLE IMPACT**: To use renewables for power generation without considering the need to scale production and consumption will lead to grid congestion and trigger price increasing effects. Apart from aligning production and consumption, the solution is to avoid random grid injection and to go for energy storage instead. As an innovative company, E. VAN WINGEN is committed to developing the concept of autonomous smart grids tailored to SME's and to investing in the Power to Gas and Hydrogen to Power paths. Its proof of concept of the hydrogen driven EVW Mini-CHP is currently being expanded.

**ABILITY TO EXECUTE IN FUTURE – ENABLERS & PROHIBITORS :** Drivers for further growth are increasing electricity distribution costs, climate plans, demand for sustainable energy outside EU, further development of our technology, international partners.

## INTERNATIONAL MARKET TRACTION

Turnover – in EURO	
Total turnover (EURO) in 2013	11.421.647
Total turnover (EURO) in 2014	12.322.502
Total turnover (EURO) in 2015	12.205.612

## Geographical market(s) – in %

- Belgium	70%
- Europe EU – neighbouring countries (GE, FR, LU, NL, UK)	30%

## CONTACT

E. VAN WINGEN NV - Industrieterrein Durmakker 27 - B-9940 Evergem - Jean-Pierre Van Wingen, CEO

More information: http://www.vanwingen.be/en/