



# Accelerating the Energy Transition

Driven by Values propels
Stantec to a leading role in
the energy transition—in the
Netherlands and beyond.

**Driven by Values joins Stantec.** 



Change is coming. As communities around the globe are looking ahead, the shift in reliance on new and sustainable energy resources is taking shape, asking for creative and socially founded tools to educate, activate, and motivate all stakeholders.

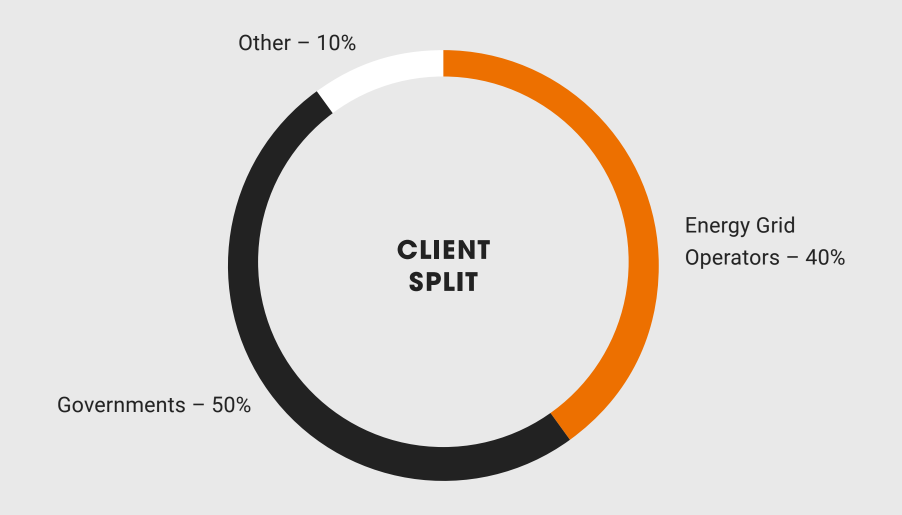
This is where Driven by Values operates.

Providing a unique combination of tools, advice, and interactive educational experiences, the team works with municipalities and grid operators across the matured Dutch market to provide support in all aspects of the energy transition.

Truly a pioneer in the field of the energy transition, Driven by Values provides innovative and creative solutions that lead to proven, outstanding results.

Eindhoven Sittard **Stantec Business Line** offices **Environmental Services** 28 Regions Netherlands/Continental Europe people DRIVEN BY VALUES





#### **SERVICES**

- Sustainable Energy Generation
- Built environment
- Energy infrastructure
- Heat vision & networks
- E-Mobility
- Awareness, Support & Game Simulations

#### TOP CLIENTS

- Netbeheer Nederland
- ElaadNL
- Enexis
- Provincies: Limburg, Noord-Brabant
- Various municipalities in Limburg, Brabant and the rest of the Netherlands



Dennis Fokkinga
Managing Partner
Driven by Values

Our partnership with Stantec provides an incredible opportunity to expand the impact of our tools and services in a global context, where the need to manage emissions has increased in urgency. With shared values related to sustainable community-centric development, we are confident that this strategic alignment will deliver great value to our employees, clients, and the communities we serve.



Roel Teeuwen
Managing Partner
Driven by Values

Being part of Stantec gives our team and our business unprecedented opportunities to grow, both from a business and from a personal perspective. It will open doors to new businesses and markets, and a unique chance for the people in the organization to develop professionally. We're truly excited about the future together.



Pieter van der Zwet Regional Leader, Continental Europe Stantec

Known as a leader in the energy transition, Driven by Values reflects Stantec's commitment to designing with community in mind by delivering creative solutions and meaningful stakeholder engagement. In addition to expanding our presence in the Netherlands, Driven by Values enhances our ability to support commercial and government clients through policy development and the application of innovative tools designed for the full energy transition cycle. This acquisition creates exceptional opportunities for our team both locally and across the Europe, which aims to achieve climate neutrality by 2050.



# SUPPORT FOR SECTOR **GROUP FOR SUSTAINABLE** GASES

**LOCATION:** Throughout the Netherlands **CLIENT:** Netbeheer Nederland (NBNL)

Driven by Values supports Netbeheer Nederland, the national branch organization of Dutch electricity and gas network operators, in the search for possibilities for sustainable gases. As part of a working group in which various issues related to hydrogen and green gas are addressed, the Driven by Values team has been involved in the development of a roadmap for the hydrogen research agenda, which is used as a steering tool to get answers to outstanding issues to facilitate the transport and distribution of hydrogen.

- Strategic planning
- Roadmap for sustainable gases



## **DEVELOPMENT OF ENERGY** TRANSITION VISION

**LOCATION:** Stein, Limburg **CLIENT:** Municipality of Stein The municipality of Stein in the south-east of the Netherlands, is one of many municipalities across the country that Driven by Values supports with the development of energy transition visions and implementation programs, in support of the process to become carbon-neutral by 2050.

- Energy Transition Vision
- Implementation planning

4 STANTEC DRIVEN BY VALUES



#### TRANSITION VISION HEAT

**LOCATION:** Veldhoven, North Brabant **CLIENT:** Municipality of Veldhoven

In the Netherlands, 1,500,000 homes must be natural gas-free by 2030, about 20% of the total housing stock in the country. Driven by Values supports municipalities with the development of their transition vision for heat. It sets out how, and at what rate, housing and buildings can be released from the natural gas network and the roadmap to achieve this, taking into account other technical, economic and social challenges.

Transition Vision Heat



# POLICY DEVELOPMENT AND IMPLEMENTATION PREPARATION FOR LARGESCALE SOLAR AND WIND ENERGY PROJECT

**LOCATION:** Echt and Susteren, Limburg **CLIENT:** Municipality of Echt-Susteren

Within the framework of the Energy Agreement, a national target of 16% in 2023 was set for the share of renewable energy in the Netherlands. Driven by Values supported the municipality of Echt-Susteren in the development of a policy for the sustainable generation of electricity with large-scale solar and wind energy, the establishment of a framework for wind energy, a roadmap for wind energy and the preparation of the development and realization of solar parks and wind turbines.

- Policy development large-scale wind energy
- Framework for wind energy

5 STANTEC DRIVEN BY VALUES



### **VISION AND PLACEMENT POLICY EV-CHARGING INFRASTRUCTURE**

LOCATION: Kerkrade, Limburg **CLIENT:** Municipality of Kerkrade

By 2030, it is expected that there will be over 2.3 million (25% of the fleet) electric vehicles in the Netherlands. By 2050, almost all passenger cars in the country (9.2 million) are electric. This will require approximately 4.8 million charge stations in 2050. This means that over the next 30 years, 700 charge stations per working day must be realized to meet this charging requirement. Driven by Values supports municipalities such as Kerkrade in the development of vision and policy for the deployment of low-level infrastructure, plan maps and the validation of these maps to residents, in order to involve them in the location choices.

- Vision development EV-charging infrastructure
- Placement policy