

# Studenten en de energietransitie

Devin Diran // TU Delft // Community of Energy Top Talents

Jasper Meijering // TU Delft // Community of Energy Top Talents

Martijn Visser // WUR // VN Jongerenvertegenwoordiger




Community of Energy Top Talents  
Accelerating Transition




Hoe kunnen studenten de energietransitie versnellen?



The image is a composite of two scenes. The foreground shows several rows of blue solar panels mounted on a metal frame, angled towards the viewer. The background features a vast, flat landscape under a dramatic sunset sky with orange and yellow hues. In the distance, several wind turbines are silhouetted against the bright horizon. The overall scene conveys a message of clean, renewable energy.

*Studenten willen bijdragen aan een versnelling van de energietransitie*

An aerial photograph of a university campus. In the background, a tall, modern blue building with a red vertical stripe stands prominently. The foreground is dominated by green lawns and paved walkways. Several people are seen walking or standing on the paths. A semi-transparent text box is overlaid in the center of the image.

*Er moet meer aandacht komen  
voor duurzaamheid in het  
onderwijs*



Martijn Visser

Jongeren-  
Vertegenwoordiger

Duurzame  
Ontwikkeling

A group of approximately 20 young adults, likely students, are gathered on an outdoor patio area. They are dressed in business-casual attire, including blazers, button-down shirts, and dresses. Many of them have their hands raised in a waving gesture, suggesting a friendly or celebratory atmosphere. The patio is furnished with light-colored wooden tables and green plastic chairs. In the background, there is a large building with a facade of dark-framed glass windows. The overall scene is bright and positive.

*Studenten hebben invloed en kunnen een versnelling teweeg brengen*