



PART OF THE PNO GROUP

EU subsidies & Timing in subsidietrajecten



OUR COMPANY : EGEN

Our vision



The transition to sustainable energy. From a linear to a circular economy. Zero emission mobility. We do what we do best: help you accelerate your green innovation. Every green innovation, no matter how big or small, pays for itself in a future-proof planet. And isn't that a responsibility we all share? We are **intrinsically motivated** to create a green future. We are drenched in renewal and transition. We **accelerate your green innovation** project, not only for ourselves but also for future generations. Our innovation expertise in energy, environment and mobility enables us to deliver tangible results that make the world a lot more sustainable.

Key facts



95%
University
or PhD

30 years of
experience

Active
in 8 EU
countries

120+
projects
per year

40+
Experts

Our markets



ENVIRONMENT



MOBILITY



ENERGY

“Experts that know your sector, your technology, your challenges and opportunities to accelerate your green innovation!”

1. EU subsidielandschap voor de industrie
2. Subsidie timing - casus nieuwbouw
3. Subsidie timing -casus elektrificatie proces

EU SUBSIDIELANDSCHAP INDUSTRIE

RESEARCH

DEVELOPMENT

DEPLOYMENT

HORIZON EUROPE

- bedrijven en universiteiten (consortia, meestal >3 partijen)
- onderzoek, prototype, large-scale prototype (tot TRL 8)
- 95.5 Miljard voor periode 2021-2027

LIFE

- pilots en demonstratie
- circulaire economie
- natuur & biodiversiteit
- clean energy transition
- klimaat mitigatie en adaptatie

INNOVATION FUND

- CO2 reductie technologie (veel CCS, veel waterstof)
- 60% subsidie
- 1.5 – 3 miljard gefinancierd uit ETS, grote projecten >€50 miljoen

TRL1:
Basic principles
observed

TRL2:
Technology
concept
formulated

TRL3:
Experimental
proof of concept

TRL4:
Technology
validated in lab
research

TRL5:
Technology
validated in
relevant
environment

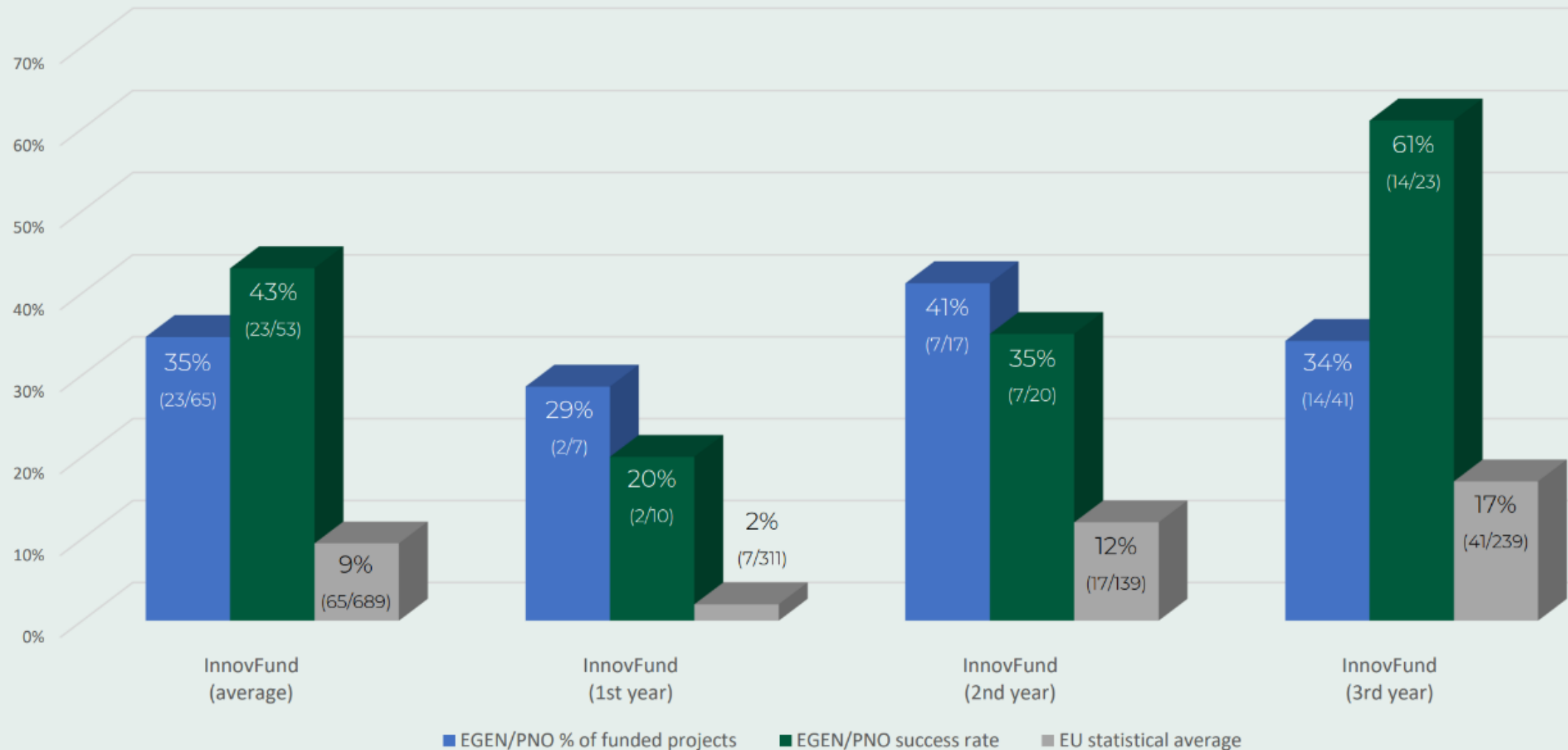
TRL6:
Technology
demonstrated in
relevant
environment

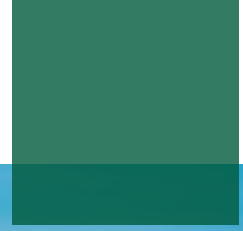
TRL7:
System
prototype
demonstrated in
operational
environment

TRL8:
System
complete and
qualified

TRL9:
Actual system
proven in
operational
environment

SLAAGKANS- INNOVATION FUND

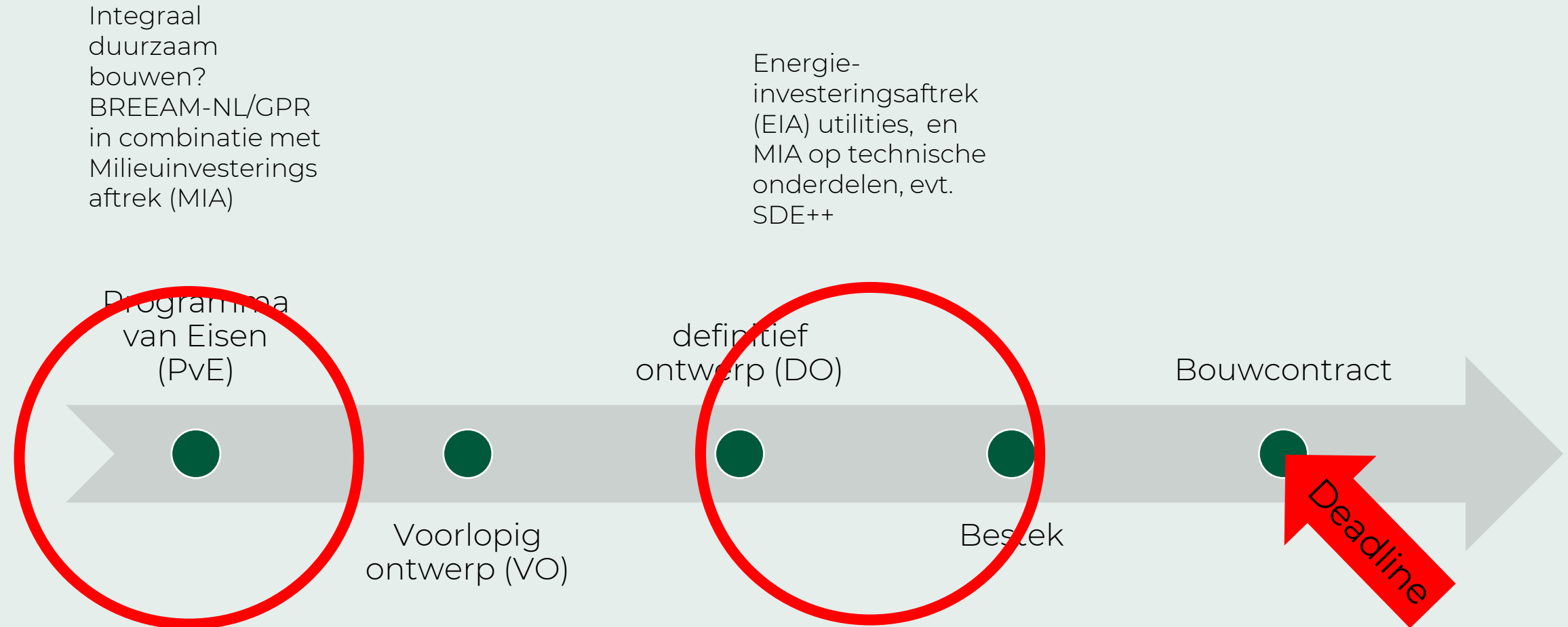




The background of the slide features a wide-angle photograph of a wind farm. Numerous wind turbines with blue blades and white towers are scattered across a flat, green agricultural field under a clear, light blue sky. The perspective is from a low angle, looking across the landscape towards a distant horizon where more turbines are visible. The overall scene conveys a sense of renewable energy and industrial scale.

Timing in het subsidieproces

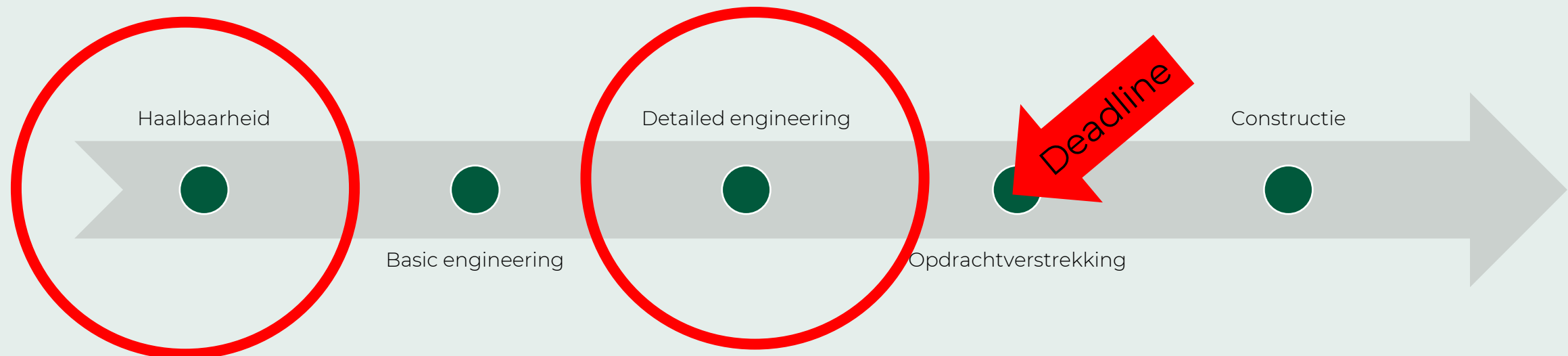
NIEUWBOUW PROCES

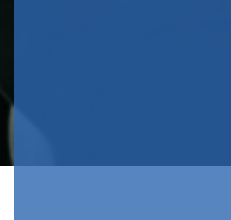
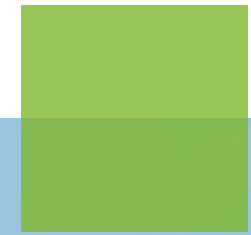


ELEKTRIFICATIE VAN EEN INDUSTRIEEL PROCES

Innovation Fund,
SDE++ OT model
(www.pbl.nl/sde)
EIA als Best Beschikbare
Technologieën lijst
Milieu- en Energielijst 2024 | RVO.nl
[Rijksdienst](#)
Business case subsidie integratie

Versnelde klimaatinvesteringen
industrie (VEKI) en EIA en MIA





Vragen?



CONTACT



Niels Schoorlemmer
Senior Consultant
Renewable Energy & Industrial Energy Efficiency
T: +31 6 29 55 88 59
Niels.schoorlemmer@egen.green