



PART OF THE PNO GROUP

# EU subsidies & Timing in subsidietrajecten

ACCELERATE  
GREEN INNOVATION



# 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



“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

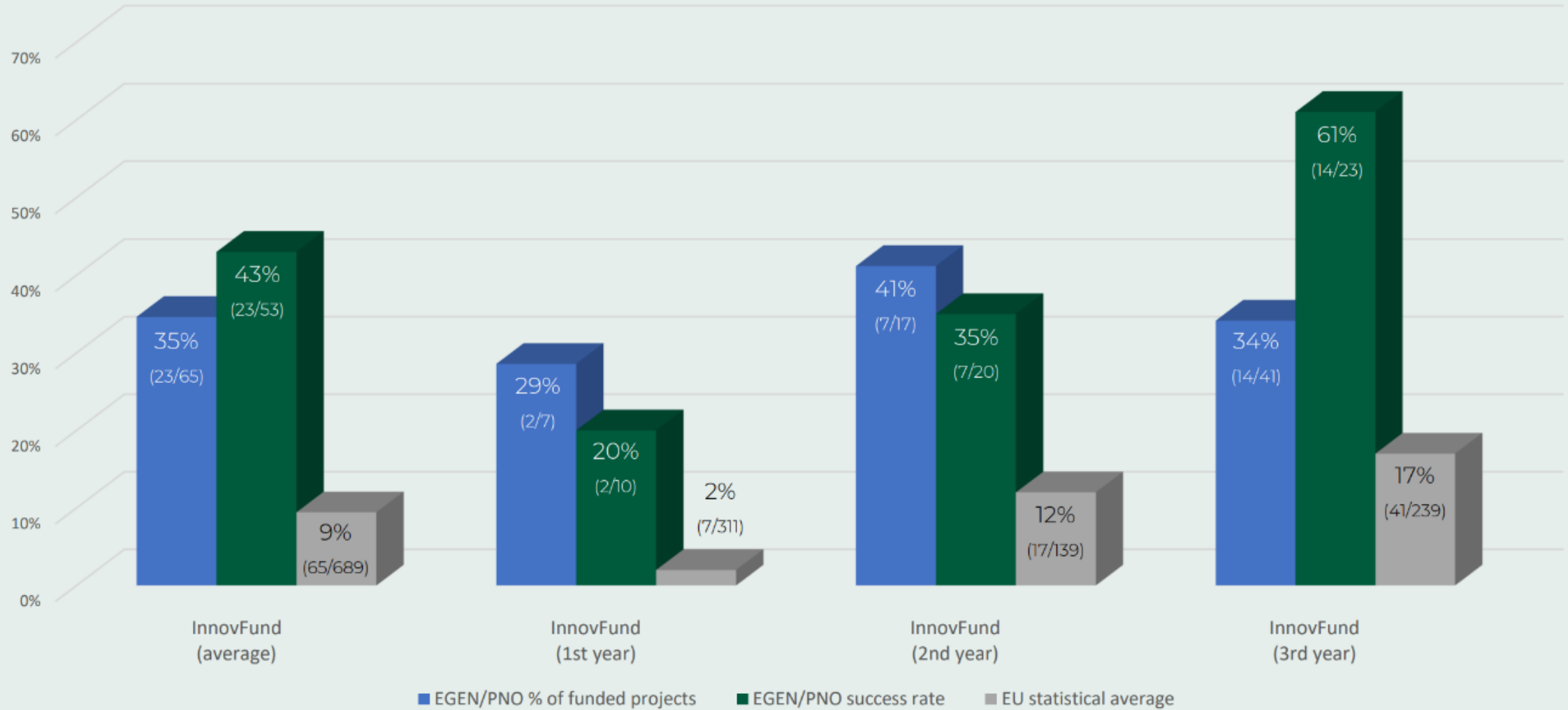
TRL6:  
Technology  
demonstrated in  
relevant  
environment

TRL7:  
System  
prototype  
demonstrated in  
operational  
environment

TRL8:  
System  
complete and  
qualified

TRL9:  
Actual system  
proven in  
operational  
environment

# SLAAGKANS- INNOVATION FUND



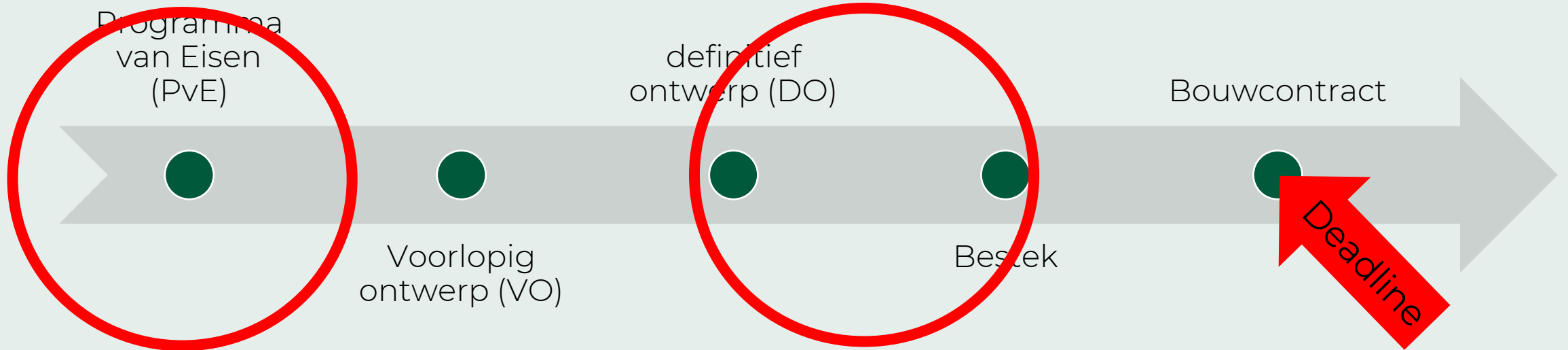


# Timing in het subsidieproces

# NIEUWBOUW PROCES

Integraal  
duurzaam  
bouwen?  
BREEAM-NL/GPR  
in combinatie met  
Milieuinvesterings  
aftrek (MIA)

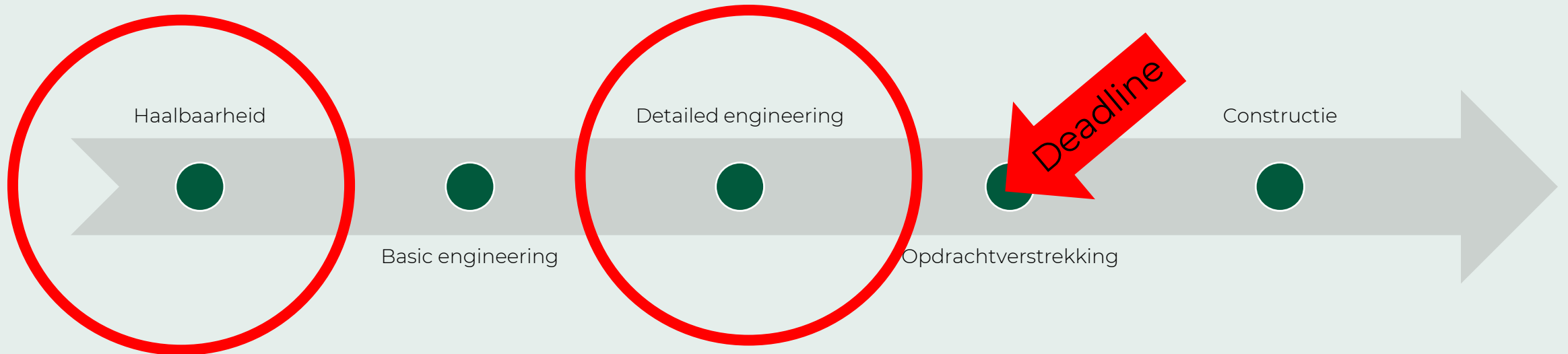
Energie-  
investeringsaftrek  
(EIA) utilities, en  
MIA op technische  
onderdelen, evt.  
SDE++



# ELEKTRIFICATIE VAN EEN INDUSTRIEEL PROCES

Innovation Fund,  
SDE++ OT model  
([www.pbl.nl/sde](http://www.pbl.nl/sde))  
EIA als Best Beschikbare  
Technologieën lijst  
[Milieu- en Energielijst 2024 | RVO.nl |  
Rijksdienst](https://www.rvo.nl/nl/milieu-en-energie/lijst-2024)  
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](mailto:Niels.schoorlemmer@egen.green)