

Why this infographic?

Topsector Energy is ready with four subsidy schemes to help you realise your dream. We're here to guide you. Which subsidy scheme is for whom? Read all about it and more here.

# A financial launching pad for your innovation

Are you on the brink of a groundbreaking innovation for a more affordable, reliable or sustainable energy system but stumbling over financial barriers? With excitement, we present four different schemes. Discover which scheme best suits your innovation.

## Which scheme fits you?

Which subsidy scheme suits you depends on several factors. Consider the TRL of your innovation, the type of research you want to conduct, the size of your company, and of course, the required subsidy amount.

<b>EKOO</b> Energy & Climate Research and Development	<b>PPS</b> Private-Public Partnerships Surcharge
<b>MOOI</b> Mission-driven Research, Development and Innovation	<b>DEI</b> Demonstration Energy and Climate Innovation

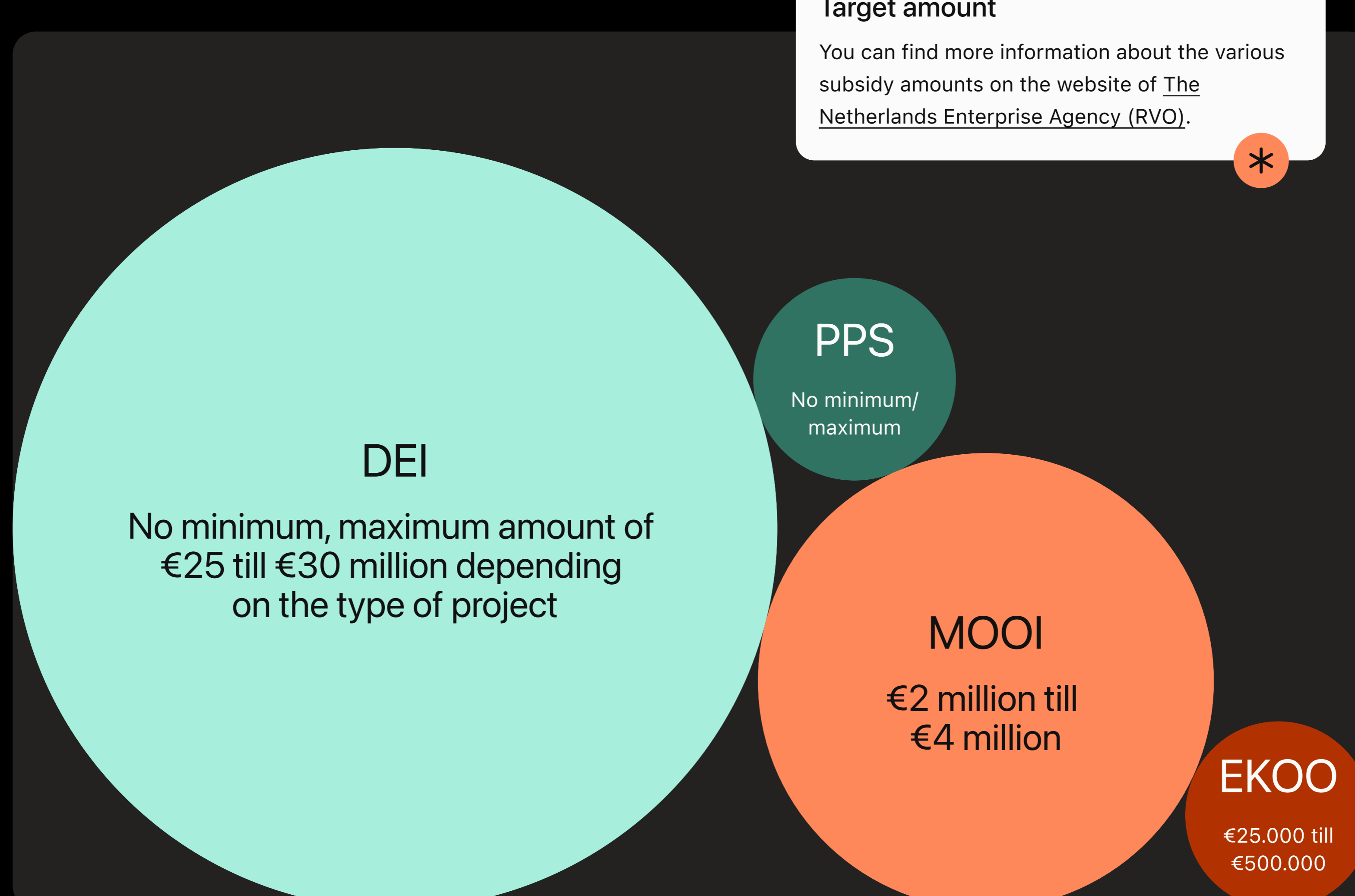
## How ready is your innovation (TRL)?



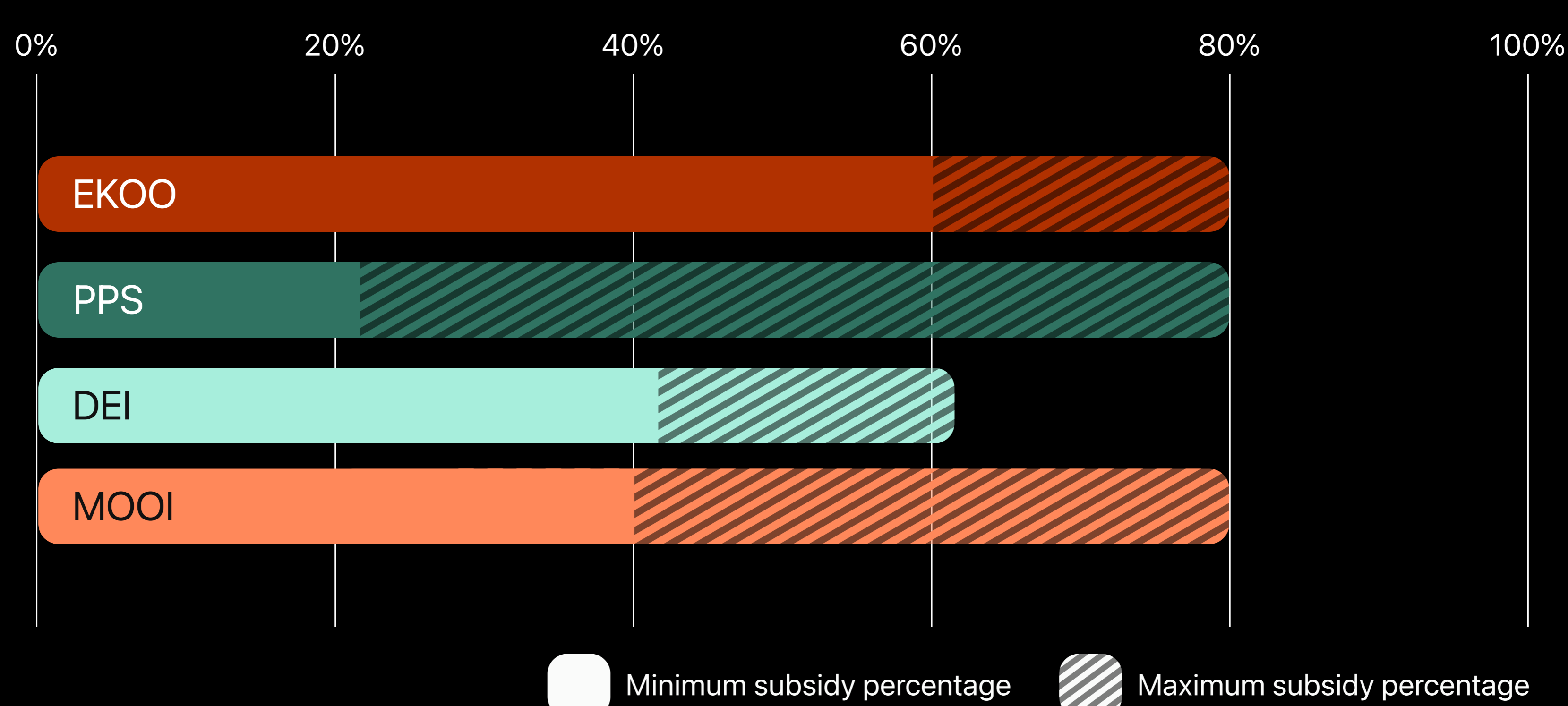
## Finding the right funding

When selecting the right financing option, it is important to ask several questions. What is the minimum amount you need? What portion of that amount can be covered by a supplier or a potential customer? And, of course, which grants are applicable?

## How much subsidy can you receive?



## How much can you receive for your innovation?



## It's all in the details

Each form of financing has its pros and cons, and not every form is suitable for everyone. Check out the terms and features of each subsidy scheme here.

	EKOO	PPS*	MOOI	DEI
<b>Scope</b>	Industrial research and experimental development.	Industrial research, experimental development, fundamental research/non-economic activities.	Industrial research and experimental development, other project activities.	Experimental development and demonstration.
<b>TRL</b>	3 - 5	4 - 6	5 - 7	6 - 8
<b>Consortia</b>	Individual company or small consortium. Participation of research institutions not mandatory.	At least 1 private entity and 1 public entity acting as a knowledge institution.	Broad, multidisciplinary. Participation of companies and research institutions mandatory.	Participation of companies and research institutions mandatory.
<b>Total available subsidy</b>	Minimum €25,000, maximum of €500,000 for the entire project. Other project activities not applicable.	No minimum or maximum but usually around €100,000.	€25,000 minimum subsidy per participant, maximum of €4 million for the entire project. Other project activities maximum 5% of total eligible costs, up to €350,000.	No minimum. Maximum amount of €25-30 million depending on the type of project.
<b>Max. contribution</b>	SMEs 60%. Research organisations 80% (share up to a maximum of 50% of total eligible costs).	Maximum 80% for fundamental research or non-economic activities of a research institution. Maximum 50% for industrial research. Maximum 25% for experimental research. Percentages are proportional to the costs of a participant, not the total consortia.	40% for large companies, 50% for medium-sized companies, smaller companies 60%. Research organisations 80% (share up to a maximum of 50% of total eligible costs).	Dependent on the nature of the project. 45% for renewable energy and hydrogen production. For smaller applicants and/or project implementers +10-20%.

\* Other conditions apply to the PPS scheme for TKI Urban Energy. For more information, see the [PPS program page](#) at TKI Urban Energy ([topsectorenergie.nl](#)).

## Need help? We're here for you

Let's work together towards a greener future, where today's ideas shape tomorrow's breakthroughs. Seize this unique opportunity to make your mark on the transition to a better energy system.

Need assistance? Bram van der Wees and Robin Quax are available for you at [vanderwees@tki-offshoreenergy.nl](mailto:vanderwees@tki-offshoreenergy.nl) and [robin@tki-urbanenergy.nl](mailto:robin@tki-urbanenergy.nl). Or go to our website to find more information about our [Financing Desk](#).

<p><b>Bram van der Wees</b> Program Manager TKI Offshore Energy</p>	<p><b>Robin Quax</b> Program Manager TKI Urban Energy</p>	<p><b>the Financing desk</b> Advice on financing in energy innovation</p>
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