



**FUSION
FOR
ENERGY**

BRINGING
THE **POWER**
OF THE **SUN**
TO **EARTH**

TDP Pilots Info Day

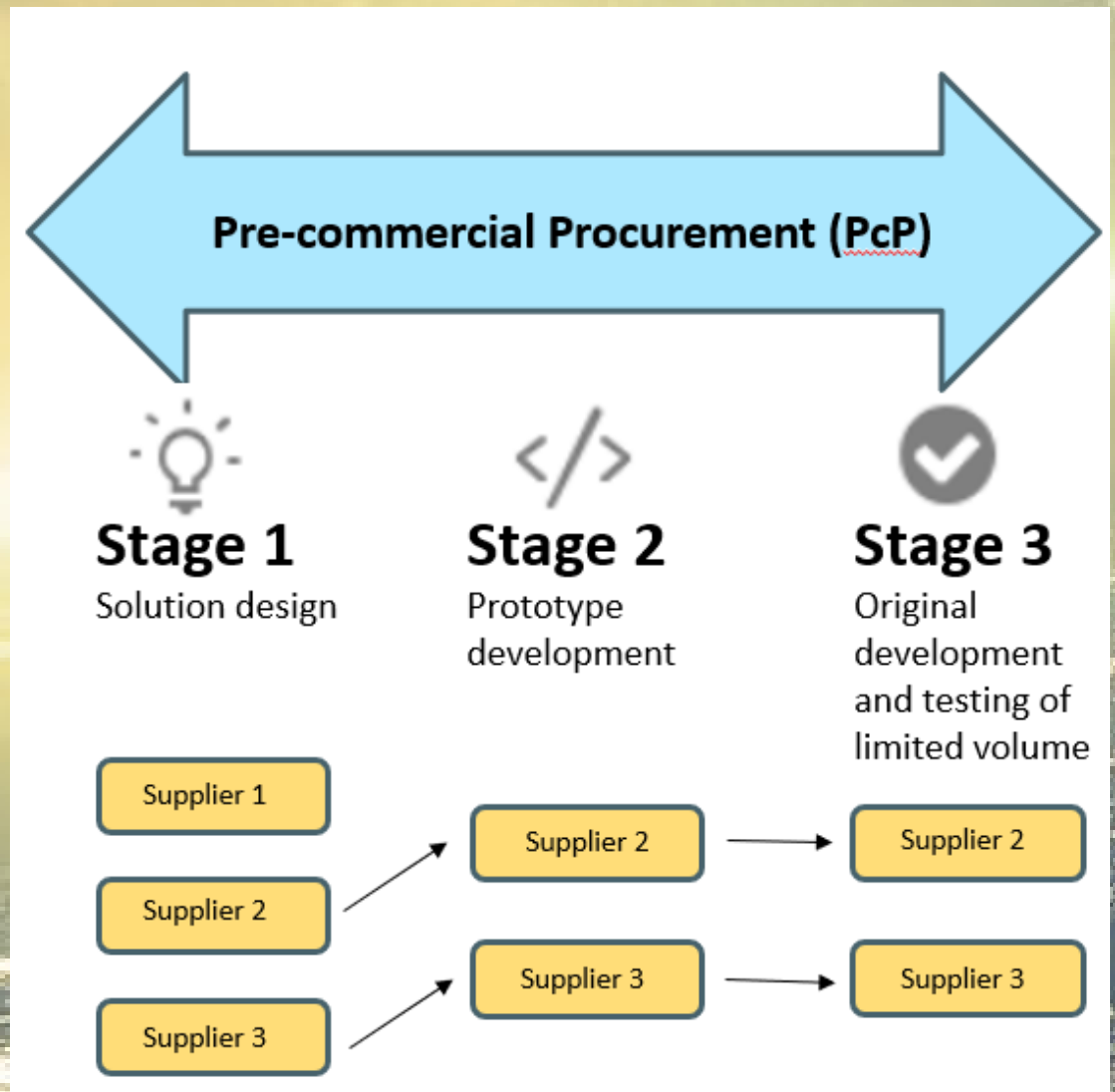
Rodia Tsitsikli

Procurement Officer

17 September 2024

PCP challenges innovative players on the market, via an open, transparent and competitive process, to develop new solutions for a technologically demanding mid- to long-term challenge that is in the public interest and requires new Research and Developments (R&D) services.

PCP consists in competitive development in stages to identify the solutions offering the best value for money.



PCP Tender Modalities Simplifications



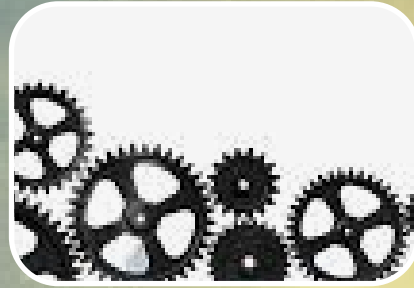
Quick lead times from launch to signature



Reduced administrative documents during the procedure.



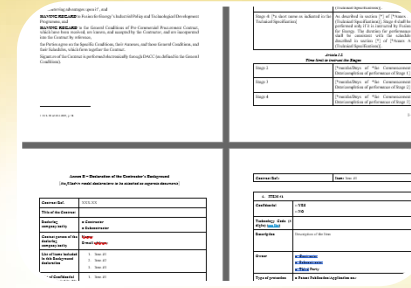
Exempted from safety and quality requirements associated with the ITER project



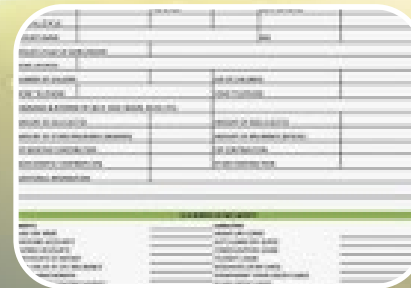
Functional Spec



Tender Spec +
Annexes



Model Contract
+ Annexes



Financial
Proposal Form

PCP tender modalities under the pilot projects

Type of procedure	Open
Type of contract	Direct
Tender package	Via EU-Supply (https://eu.eu-supply.com/ctm/supplier/publictenders)
Submission	Via EU-Supply
Participation	Nationals of or legally established in the territory of a F4E Member
Subcontracting	Yes Upon justification if outside F4E members

PCP tender modalities under the pilot projects

Criteria	<ul style="list-style-type: none">- Exclusion →- Selection →- Award – Based on technical and financial score multiplied by the technical and financial weights <div style="border: 1px solid black; padding: 5px; display: inline-block; margin-left: 20px;">Based on declaration on honour</div>
Technical score	Points awarded to the technical proposal
Financial score	Points awarded to the financial proposal Points will be attributed to the Price offered for Stage 1 and the Indicative Price offered for each of the subsequent Stages
Total score	Technical score + financial score



[Full Size Image](#)



**FUSION
FOR
ENERGY**

Thank you for your attention

Follow us on:



www.f4e.europa.eu



www.twitter.com/fusionforenergy



www.youtube.com/fusionforenergy



www.linkedin.com/company/fusion-for-energy



www.flickr.com/photos/fusionforenergy