# Response to RFP call, International Test Arena, September 2025

**Topic: “Demonstration of zero and low emission aircraft suitable for the regional aviation sector”**

Interested parties or consortiums are encouraged to submit relevant documentation demonstrating how their proposed testing and demonstration activities contribute meaningfully to the overall objective of the Test Arena: **to accelerate the transition towards zero and low emission aviation by generating and sharing knowledge on the use of new and environmentally sustainable technologies.** The overall objective is structured around the following five key thematic areas:

* Climate and environment
* Innovation
* Maturity
* Execution
* Scalability

|  |  |
| --- | --- |
| Company or consortium partners |  |
| Information about company/consortium partners, visions and plans​ |  |
| Aircraft concept: payload (pax/cargo), energy carrier, range, and any other relevant information |  |
| Initial high-level plan for preparations, testing and demonstration activities atthe Test Arena |  |
| Climate and environment: expected emission reduction in future commercial operations |  |
| Climate and environment: energy efficiency |  |
| Climate and environment: other relevant information |  |
| Innovation: degree of innovation in technology |  |
| Innovation: degree of innovation in operations |  |
| Innovation: other relevant information |  |
| Maturity: technical maturity​ |  |
| Maturity: maturity in operations and safety |  |
| Maturity: regulatory maturity​ |  |
| Maturity: other relevant information |  |
| Execution: operational concept for testing and demonstration activities |  |
| Execution: preparations for testing and demonstrations |  |
| Execution: resources |  |
| Execution: financing. If the test/demonstration project is dependent on national or international funding schemes, please indicate relevant funding schemes and timelines/deadlines. |  |
| Execution: other relevant information |  |
| Scalability: value (learning) of testing/ demonstration activities at the Test Arena |  |
| Scalability: value creation of aircraft/ operating concept in future commercial operations (e.g. delivery of relevant and valuable air mobility services) |  |
| Scalability: expected market introduction (entry into service) and scalability of commercial operations |  |
| Scalability: other relevant information |  |
| Any other information |  |