2026 JCATI Proposal Review Form

	Application Title:	
	Principal Investigator:	
Α	Section A: Technical Merit and Project Feasibility	Total: 40
A.1	Technical Background and Approach Are the industry partner pain points, current TRL, and proposed faculty solutions clearly explained? Score higher if: Industry technology pain point is clear Faculty expertise to solve pain point is clear Project is an evolution of current TRL 4-7 technologies and not basic or industry sponsored research Technology impacts industry partner products, business or strategy	20
A.2	Objectives, Potential Outcomes, Deliverables Are specific steps to solve the industry pain point clear and technically sound? Score higher if: Deliverables are clearly stated so success can be measured Technical objectives support deliverables Project scope meets deliverables/timeline and 1-year funding period	20
	Comments to explain scoring	
	Total score for this section	
В	Section B: Industry Partner and Transition Plan	Total: 40
B.1	In-Kind Support Does the industry in-kind contribution adequately support the project? Score higher if: • Amount and type of in-kind support enables project success when combined with JCATI funds • Letter of Support clearly outlines industry contribution and how it affects project completion and transition	15
B.2	Partners and Roles Are each partner's project contributions clear to ensure success? Score higher if: Narrative clearly defines project roles for both industry and academic partners Partners have appropriate skills and experience to manage project deliverables for success	10

B.3	Technology Transition Plan Is there a viable plan to completely transfer the technology for industry use? Score higher if: • The route from academic lab back to industry partner is clearly stated and achievable ideally within 1 year max or by end of JCATI funding period • The end user will ensure the transition opportunity • Plan includes milestones for both academic and industry partner Comments to explain scoring Score for this section	15
С	Section C: WA Economic & Educational Impact	Total: 20
C.1	Business Opportunities and Job Benefits Is there an industry partner business opportunity that this technology opens or improves? Score higher if: • Technology improves industry partner current market share or opens new markets • Market sectors other than aerospace could apply the project technology • Project results in industry partner job creation or spins off a startup	10
C.2	Educational and Job/Internship Opportunities How will WA engineering students benefit from this project? Score higher if: • Student involvement is clearly defined in the proposal • PI and industry partner have a plan to engage and mentor students	10
	Comments to explain scoring Score for this section	
	Total proposal score	
	How could this proposal be improved?	