## **EAA Technical Counselor Application**



EAA Number:	EAA
Last Name:	First: MI:
Preferred Name:	_
Phone Number to be shared with other members:	
Email address to be shared with other members:	
Qualifications: Check all that apply	
Built an aircraft or ultralight vehicle: List Make/m	model of all aircraft built (e.g. Vans RV-7)
Airframe & Powerplant mechanic with experience	ce with Experimental Amateur Built aircraft:
<b>Skills Listing:</b> In order to assist other EAA members on significant experience and knowledge:	n their project, please check which of the following skills you possess
Composite Fabric Covering Sheet metal – Driven rivets Sheet metal – Pulled rivets Wood Aluminum Tube	<ul> <li>Welding</li> <li>□ Electrical / Avionics</li> <li>□ Firewall Forward – 2 Stroke</li> <li>□ Firewall Forward – 4 Stroke</li> <li>□ Firewall Forward – Turbine</li> <li>□ Firewall Forward – Auto Engine</li> </ul>
Signature: I attest that the above stated information is	is true and correct.
Applicant Signature:	
3 <sup>rd</sup> Party Endorsement:	
You must have an endorsement from either your chapt	oter president or an A&P mechanic.
Chapter Affiliation: If you are representing a chapter,	, you must have your chapter president's signature.
I have reviewed this application and support	
being made an EAA Technical Counselor.	
Chapter President – Printed Name:	Chapter #:
Chapter President – Signature:	
Technical Reference:	
I have reviewed this application and support	
being made an EAA Technical Counselor.	
A&P # Phone #	
Airframe & Powerplant mechanic – Printed Name:	
Airframe & Powerplant mechanic – Signature:	
Please return application to: EAA Safety Programs PO Box 3086 Oshkosh, WI 54903-3	

920.426.6864 | safetyprograms@eaa.org

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