# LEVEL 3 SUPPLIER CURRICULUM ACCREDITATION REVIEW PROCESS

Any organization seeking RV Technical Institute recognition as an approved Level 3 Accredited Training Provider must submit the following information for review and approval of the Curriculum Committee for new and for updated curriculum. In order to maintain recognition, this material is to be reviewed and reconfirmed and will need to be renewed on July the 31<sup>st</sup> 2026 after approval from the Curriculum Committee.

Introduction
Company:
Company Type: Choose an item.
Level 3: $\Box$ YES or $\Box$ NO
Recertification: $\Box$ YES or $\Box$ NO
Title of Program:
Contact Information:
Name:
Email:
Phone Number:
Proposal for: Choose an item.
Number of hours: (See page 3)
Proposed Start Date:
Retain Master list of technician's attendees' completion date for 5 years.
Required Criteria for this program:
Attach Syllabus
UDL a with your training schedule or registration link (in person, online, and/or regions

URLs with your training schedule or registration link (in person, online, and/or regional training):

If there is no URL, please provide trainers contact information for web page listing.

<u>Curriculum</u> Provide a list, by title and course of new and/or revised courses in the program: Attach documentation

Provide a sample of the Certificate including the following: Company letterhead, company logo, and Watermark Date of completion Typed Name of Technician Approved Hours Category; Appliance, Electrical, Electronics, Chassis, Slideout Trainers Name and Signature

## SAMPLE:



Falsifying any information, or any portion of curriculum, could result in RVTI Curriculum Committee review of all prior approved trainings and/or loss of RVTI recognition.

Please resubmit this form to: <u>RVTI-info@RVTI.org</u>

**Approvals** 

**Curriculum Committee** 

Should you have any questions regarding this issue please contact Tracy Anglemeyer at 574-549-9069, cell phone 248-760-8685 or by e-mail at <u>tanglemeyer@rvti.org</u>.

	Company Name	x	HOURS	Committee Usage
Electrical			4	
	Converter			
	Inverter			
	Transfer Switches			
	Energy Management Systems			
	Batteries (including lithium ion)			
	Surge Protection			
	Solar			
	Generator			

# Electronics

Satellite Systems		
Logic Control Systems		
Control Area Networks (CAN) &		
Multi-Plexing		

### Chassis

Stabilization			
Leveling			
Electric Steps			
Braking System			
	Electric		
	Hydraulic		
Vehicle Weights (includes Hitching,			
Brake Controllers, Axle, and Suspension)			
		•	

# Slide-out

Cable Slide-Out			
	(Includes BAL and LCI		
	F.A.S.T.)		
Above Floor Slide-Out (includes Schwintek, SlimRack, Bunk Beds)			
Through Frame Slide-Out			
	Screw-type		
	Rack and pinion		
	Hydraulic		
	Flush mounted		

# Appliance Furnace Image: Conditioning Image: Conditioning Air Conditioning Image: Conditioning Image: Conditioning Image: Conditioning Refrigerators Image: Conditioning Image: Conditioning Image: Conditioning Water Heaters Image: Conditional Image: Conditional