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. Each approved Level 3 course must be re-approved every three years.

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

Please submit this form to: RVTI-info@RVTI.org

Company:	
Company Type:	
Title of Program:	
Contact Information:	
Name:	
Email:	
Phone Number:	
Level 3 Specialty: Total Class Hours: Proposed Start Date:	(See page 3
Recertification: 🗌 YES or 🗌 NO	

3)

Training schedule website or registration link:

Required Criteria: Please also attach syllabus

If there is no website, please provide trainers' contact information for RTVI website listing:

The RV Industry Association and the RV Technical Institute do not endorse any trainings for recertification or advanced Level 3. We assume no responsibility or liability for accuracy or quality of the approved trainings. The approval is granted by a group of volunteer Level 4 Master Certified Technicians that evaluate the submission based solely on its relevance to the job of an RV Service Technician and if it is advanced training beyond the Level 1 & Level 2 pre-requisite training.

Level 3 providers must retain a Master list of technician attendees' completion date for 5 years.

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.

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:



	Company Name		x	Course Hours	Committee Usage
Electrical				•	
	Converter				
	Inverter				
	Transfer Switches				
	Energy Management Systems				
	Batteries (including lithium ion)				
	Surge Protection				
	Solar				
	Generator				
Electronics		Tota	l Class Hours:		
	Satellite Systems				
	Logic Control Systems				
	Control Area Networks (CAN) &				
	Multi-Plexing				
Chassis		Tota	I Class Hours:		
	Stabilization				
	Leveling				
	Electric Steps				
	Braking System				
		Electric			
		Hydraulic			
	Vehicle Weights (includes Hitching,				

Slide-out

Brake Controllers, Axle, and Suspension)

		1	
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		
Total Class Hours:			

Appliance

Furnace			
Air Conditioning			
Refrigerators			
Water Heaters			
	Traditional		
	Instantaneous		
	Hydronic or Combination		

Total Class Hours:

Total Class Hours: