Commissioning and Training Services

for Your EA Elektro-Automatik Systems



Maximize Your Success with EA Elektro-Automatik's Comissioning, Set-up, Testing and Training

A global leader in providing advanced programmable DC power supplies, regenerative power units, electronic loads, and multichannel power systems with power capacities up to 3.84 MW.

Programmable power commissioning for multiple industries

Research and development, automotive, energy storage, telecommunications, aerospace, sustainable energy and more

Ensure maximum performance and value over the long life of your EA power systems

Start with set up, performance verification, and training for your new power system so you can quickly start using your new power system.

Proper training to ensure protection for both personnel and systems

On-site training in proper use, precautions and safety.
Review of your test systems and using EA equipment for your procedures.





Commissioning an EA power system consists of:

- Verifying the proper utilities are available for operating the power system
- Commissioning at the site specified by the user
- Operating, maintenance, and safety training for all users and support personnel

Prices for power test cabinet set up, performance verification, and training services

Region	Cost of New Cabinet Installment for 1-2 Power Test Cabinets (1 cabinet/day)	Price for Additional Cabinet Installment During the Same Trip
United States	1 day work: \$3,500	Add on \$1,000/day
	2 days work: \$4,500	
Canada	1 day work: \$4,000	Add on \$1,500/day
	2 days work: \$5,500	
Mexico	1 day work: \$4,000	Add on \$1,500/day
	2 days work: \$5,500	

NOTE: If 3 or more cabinets need installation during a single visit, then you can add on each day with the pricing as above. Please note, all prices indicated are subject to change without prior notice due to market fluctuations.

EA Elektro-Automatik – **Powering What's Possible**

EA Elektro-Automatik has been producing state-of-the-art programmable DC power supplies, bidirectional regenerative power units, regenerative electronic loads and multi-channel power systems with power capacity up to 2 MW since 1974. The company is dedicated to providing power solutions that lead in technology advancement for research and development and manufacturing in the automotive, energy storage, telecommunications, alternative energies and aerospace industries. With a presence in the Americas, Europe and Asia, EA Elektro-Automatik's autoranging power supplies lead the industry with the highest output power, greatest power density, highest operating efficiency and widest range of control flexibility.

For more information on EA products and services, visit www.EApowered.com