

Craft/Technician Instructor/Performance Evaluator Qualifications
Candidates must have minimum experience at a journey level or technician level in their area of expertise, or they must have a minimum of three years experience as a certified teacher in a vocational/technical construction, maintenance, or pipeline related training program.

EDDR WORKFORCE DEVELOPMENT INSTRUCTOR CERTIFICATION TRAINING PROGRAM APPLICATION (PLEASE TYPE OR PRINT)

APPLICANT INFORMATION		
Name:		
Date of birth:	SSN:	Phone:
Home address:		
City:	County:	State:
Zip Code:	Email:	Alternate Phone:
EMPLOYMENT/SCHOOL INFORMATION		
Current employer:		
Employer address:		County:
Phone:	E-mail:	Fax:
		· · · · · ·
City:	State:	ZIP Code:
EDUCATION		
School Name:	Degree/Diploma:	
Year Awarded:		
Have you successfully completed an NCCER/NCACP assessment for the craft field (s) you wish to teach/evaluate? (Circle		
answer) Yes	TG	N-
	If yes when:	No
Do you hold a license granted by the state in the field (s) you wish to teach/evaluate? (GC, Electrical, Plumbing, etc?) (Circle answer)		
Yes License Numb	er: State:	No
Do you hold a teaching certification by a St		
Yes State:	Certification:	No No
Are you applying to be certified as an instructor, performance evaluator or both? (Circle answer)		
Instructor Evaluator Both		
TEACHING EXPERIENCE (NUMBER OF YEARS FOR EACH FIELD)		
		CONCORTE ENVOLVEIG
		CONCRETE FINISHING
		ELECTRICAL HVAC
		IRONWORKING
		MILLWRIGHT
1		PIPEFITTING
		RIGGING
SCAFFOLDING	SHEETMETAL	SITE LAYOUT
SPRINKLER FITTING \	WELDING-INDUSTRIAL	WELDING-AWS
WORK EXPERIENCE (NUMBER OF YEARS FOR EACH FIELD)		
BOILERMAKING	CARPENTRY	CONCRETE FINISHING
CONSTRUCTION CRAFT (CONSTRUCTION TECHNOLOGY	ELECTRICAL
		HVAC
		IRONWORKING
		MILLWRIGHT
MOBILE CRANE OPERATIONS	PAINTING	PIPEFITTING
PIPELAYER	PLUMBING	RIGGING
SCAFFOLDING	SHEETMETAL	SITE LAYOUT
SPRINKLER FITTING	WELDING-INDUSTRIAL	WELDING-AWS
FOR OFFICE USE ONLY		
Candidate meets minimum qualifications Comments: Candidate does not meet minimum qualifications		
Determination By:	T	itle:
ATS Sponsor:		ate: