



# Frank Ciufia

## Instructor

800.922.2820

nttinc.com

### Professional Experience

#### NTT Instructor since 2023

##### Exelon Nuclear, Oyster Creek Nuclear Generating Station

- Forked River, New Jersey

##### Three Mile Island Nuclear Generating Station

- Middletown, Pennsylvania

##### Diablo Canyon Nuclear Power Plant

- Avila Beach, California

##### Tighlman Street Gas Plant

- Chester, Pennsylvania

##### San Onofre Nuclear Generating Station

- San Clemente, California

##### Shoreham Nuclear Power Plant

- Shoreham, New York

##### Ciba Geigy, Inc.

- Toms River, New Jersey

##### Ocean County Utilities Authority

- Bayville, New Jersey

### Education and Training

- I & C Systems Technician, Nuclear, National Academy of Nuclear Training
- Certified Control Systems Technician Level 3, Instrument Society of America
- Subject Matter Expert/Station Qualified Review (SQR), Exelon Nuclear Corporation
- Certified Machinery Lubrication Analysis Level 1, ICML
- Certified Thermography, Level 3, FLIR Infrared Training Center
- Certified Vibration Analysis Level 2, Vibration Institute
- Certified Ultrasonic Inspection Level 1, UE Systems
- Control Loop Tuning, Instrument Society of America
- Valve Technician Training, Emerson (Fisher)Static
- Motor Testing, SKF (Baker)
- Air Conditioning/Freon Recovery, Ferris State University
- Equipment Control, Switching and Tagging, Exelon Nuclear Corporation
- Firefighting/Rescue/Emergency Response/First Aid and CPR, American Red Cross

### Industries Served

- Nuclear
- Manufacturing
- Power Generation
- Wastewater



### Intro

Frank is a seasoned industrial professional with extensive experience managing, supervising, instructing, planning, and maintaining power plant systems across diverse locations. His skills include training instruction, predictive technology analysis, project management, field engineering, technician skills, and procedure writing.

Frank is committed to ensuring effective learning and efficient operations of critical systems. His abilities include creating detailed training materials, providing comprehensive instruction aligned with systematic training approaches, managing craft employees, leading troubleshooting efforts, developing technical procedures, and implementing preventive and predictive maintenance strategies.