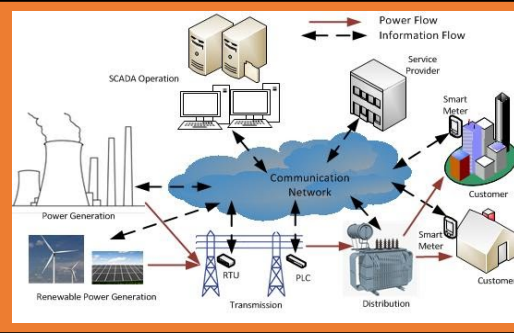
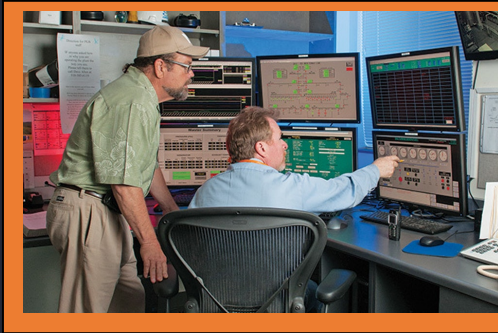


Cyber-physical Security Training for the Energy and Water industry (Sponsored by the Texas Workforce Commission's Wagner-Peyser Grant)



Training for currently employed and unemployed workers interested in the electric and water industry who possess the education and experience required. Different programs offered based on participant qualifications. Only participants that commit to completing the course will be accepted.

60 Seats Available (10 per session date)

Education and Experience Requirements

- Some college – Community college/4 Year College in the areas of Electrical and Water Distribution, Power Generation, Renewables, and IT or GED. Students will be counselled to the appropriate program offerings, based on their backgrounds.
- Minimum Qualifications - Some understanding of the Energy and Water Operations, and Windows Navigation.

Course Offerings

- SCADA Only Track: SurvalentONE SCADA Training (Up to 600+ utility customers worldwide).
- Cyber-Physical Security Tracks: Electric, Water and Renewable Energy offered by TTU, SPC, GNIRE and WTAMU.



Training and Location

- Distance modules will be made available on a learning management system. Students are expected to complete the online modules before the hands-on training.
- Followed by Two-day hands-on training at Reese Technology Center, Lubbock, TX in Summer 2021:

Session 1: Friday July 9 & Saturday July 10

Session 2: Friday July 23 & Saturday July 24

Session 3: Friday August 13 & Saturday August 14

Session 4: Friday August 20 & Saturday August 21

Session 5: Friday August 27 & Saturday August 28

Session 6: Friday September 10 & Saturday September 11



Program Outcome

- Trainees will earn CEUs issued by Texas Tech University and certificates endorsed by Survalent for Program B track.
- Trainees earning CEUs will be better prepared in cyber-physical security aspects in the Energy and Water fields.
- Trainees will be engaged with several industry partners, supported by Workforce Solutions South Plains.



If you have questions, please contact Manohar Chamana (m.chamana@ttu.edu) or Andy Swift (andy.swift@ttu.edu) or Tracie McClaran (Tracie.Mcclaran@ttu.edu). To register, go to the website below.

Address:

National Wind Institute

1009 Canton Ave, Lubbock, TX 79409

Website: https://www.depts.ttu.edu/nwi/education/Prof_Dev/cyber_physical_security_training.php