

Firefighters Response to Propane Emergencies

June 12, 2021 9:00 am

United Quality Cooperative Ag/Travel Plaza
99 Coop Street
New Town, ND

Classroom Training Session

Characteristics and physical properties of propane
Design and construction of propane containers
Propane system components
Bulk transport design
Air monitoring
Emergency response procedures

Skills Training Session

Scene set up & nozzle selection
Air monitoring
Live burn propane tank prop

*All firefighters must have compliant PPE and SCBA to participate in live fire exercises.

Instructors provided by FIRE – Fire Instruction & Rescue Education
PO Box 810 Crosslake, MN 56422
www.fireincmn.net

Training is funded by the Propane Education & Research Council.

Registration is free – registration is required.

Class size limited to 50