

RADAR OPERATOR/LIDAR OPERATOR TRAINING [16 HOURS]

This 2-day training assists law enforcement personnel in developing the skills necessary to successfully operate radar and laser technology. Students will gain a comprehensive understanding of the motivation, basic methods, principles, and operation of radar and laser technology used in speed enforcement. Training topics include detailed mathematic and scientific principles for successful use of radar and laser technology, information about moving and stationary radar, legal issues, and preparing for court testimony. The training is designed for law enforcement personnel, including but not limited to field officers and first-line supervisors.

PREREQUISITE AND REQUIREMENTS: Students should bring a radar unit (in-car and/or hand-held), LIDAR unit, reflective vest, and note taking material. *Students may attend one class or both classes.*

Class Date:	Radar Operator May 29, 2024 & Lidar Operator May 30, 2024
Time:	8:00 a.m.—5:00 p.m.
Location:	NM Law Enforcement Academy, 4491 Cerrillos Road, Santa Fe, NM 87507

For more information about this training or other NMLETP trainings, please contact Jerremy Manzanares at (505) 553-3452 or send email to: elrios@safernm.org.

REGISTER ONLINE: WWW.SAFERNM.ORG > TRAINING > LAW ENFORCEMENT TRAININGS







