

Statement of Work
Firing Range Services – Miami Field Office

The Department of Homeland Security (DHS) has a requirement for a firearms range to conduct mandatory quarterly qualifications and other firearms training. The range must be within 25 miles of 13600 West Sunrise Blvd, Sunrise, FL.

The range must comply with applicable, local, state and federal regulations, including but not limited to, lead exposure. Vendor must submit its most recent certification of lead exposure testing and/or its most current OSHA compliance certificate/letter and air sample for lead with submission of proposal. Failure to submit will result in an incomplete proposal.

If OSHA standards are not in accordance with regulation, the government has the unilateral right to terminate contract at any time via written signed modification.

The following OSHA programs are applicable:

Lead:

- 29 Code of Federal Regulations (CFR) 1910.1000, Air contaminants
<http://www.gpo.gov/fdsys/pkg/CFR-2014-title29-vol6/pdf/CFR-2014-title29-vol6-sec1910-1000.pdf>
- 29 CFR 1910.1025
http://www.access.gpo.gov/nara/cfr/waisidx_10/29cfr1910a_10.html

Signs and tags:

- Section 1910.145
https://www.osha.gov/Reduction_Act/TAGS-SUP.html

The proposed range must meet the following standards to qualify for consideration:

- Live-fire training facility for training and certifying personnel in the use of handguns, and accommodate the following: 9mm, .40 S&W, .357 Sig, .556 (frangible) caliber ammunition and FX Simunition marking cartridges.
- Range must possess a minimum of 10 firing positions with distinct shooting positions for the 1.5, 3, 7, 15 and 25-yard lines for pistols.
- The range must possess target carriers to hold the targets or remote controlled turning targets compatible to fit various target sizes.
- Weapons cleaning area will be covered overhead
- Weapons cleaning area will be large enough to accommodate cleaning tables/benches and cleaning materials.
- Firing lines will be marked so it is apparent to shooters.

- If the range has an earthen backstop, sufficient distance will be maintained between the closest firing line and the earthen backstop to reduce the possibility of back spatter and ricochets.
- Disposal of contaminants produced by the muzzle and ejection port of weapon will be the responsibility of the contracted range.
- Personnel will not be exposed to airborne contaminants above permissible limits in accordance with 29 CFR 1910.1000, Air contaminants, Table Z-1.
- Emergency egress paths will not require travel downrange from the primary firing line.
- Emergency egress plans and fire protection will be in compliance with local, state, and federal regulations.
- Signal for cellular phone service must be adequate or if signal cannot be obtained landline must be installed for emergency calling.
- Warning signs will be in accordance with OSHA standard section 1910.145.
- Roads and parking will be accessible by passenger vehicle, light or medium trucks, and vans.
- Parking lot will be able to accommodate a minimum of 25 vehicles and in compliance with Americans with Disabilities Act (ADA) accessible parking spaces table.
- Discharge of storm water runoff and drainage must meet requirements of federal, state, and local laws.
- The range must have male/female washroom/restroom facilities with running water.
- Electrical outlets and wiring will meet applicable federal, state, and local codes.
- The range rules cannot disallow movement between firing points or restrict movement oriented firearms training by students (i.e. standing to kneeling transitions).
- TSA personnel will use the range an estimated 40 days between June through September in four (4) hour increments.
- On-site storage area that is able to accommodate hard case approx. 3x2x6 and ten barriers (1x1x6).