


Contractor Training Matrix

Additional training requirements for plant access may be required.
The POC is responsible for contacting the DTO to verify training compliance.

	"Q" CLEARED CONTRACTOR IN HRP PROGRAM	"Q & L" CLEARED CONTRACTORS NO HRP		Uncleared	Cleared / Uncleared
		PA/MAA	LA	PPA	Staff Augmentation > 10 days PPA/LA
		Escorted	Unescorted	Escorted	Unescorted
Requirements					
PX-2241 - (POC Use Only) - for Cleared Contractors	✓	✓	✓		
PX-2707 - (POC Use Only) - for Uncleared Contractors				✓	✓
PX-2707A - (POC Use Only) - for Uncleared Construction Contractors				✓	
PX-5263 - (POC Use Only) for Cleared & Uncleared Contractors	✓	✓	✓	✓	Note 8
ARGUS Enrollment	✓	Note 1	Note 1	Note 1	Note 1
Course 553.05 Pantex Visitor/Contractor Orientation	✓	✓	✓	✓	✓
Course 7.03 General Employee Radiation Training - Initial ~ **	✓	Note 2	✓	Notes 2/3/9	✓
Course 7.06 and 7.10 Rad Worker I Training/Practical ~	Note 3	Note 3	Note 3	Note 3	
Course 7.04 and 7.12 Rad Worker II Training/Practical ~	Note 3	Note 3	Note 3	Note 3	
Facility Job Requirements	Note 4	Note 4	Note 4	Note 4	Note 4
Course 3.03 HRP M - Only & 3.07 HRP Refresher	✓				
Course 3.13 "M" Designator Cert Status	✓				
Course 3.20 HRP Handbook & Assessment	✓				
Course 66.01 Initial Security Awareness Briefing	✓	✓	✓		
Course 66.02 Comprehensive Security Briefing	Note 7	✓	Note 7		
Course 66.07 Operations Security (Opsec)	✓		✓		
Course 66.09 Annual Security Briefing	✓	✓	✓		
Course 66.13 Counterintelligence	✓		✓		✓
Course 66.10 Operations Security	✓		✓		
Course 505.00 General Overview of Facilities	✓		✓		✓
Course 5.01 Explosive Safety**	✓		✓		✓
Course 31.01 Hazard Communication**	✓		✓		✓
Course 60.18 Fire Protection**	✓		✓		✓
Course 141.01 Emergency Management**	✓		✓		✓
Course 145.01 Occupational Safety and Health**	✓		✓		✓
Course 543.09 Intro Argus Compartmentation	✓				
Course 553.08 Walker/Spotter Overview	✓				
Course 553.13 Procedures Adherence**	✓		✓		✓
Course 541.79 Technical Safety Requirements Overview	✓				
Course 607.00 P7-0804, Issue P, Training Course (Read & Sign)	✓				
Course 371.75 Evacuee Entry into Muster Station - (Read & Sign)	✓				
Course 118.67 DOE VPP Plant Initiative Orientation			✓		
Course 548.97 Facility-Level Protective Actions - (Read & Sign)	✓		✓		✓
Course 75.20 Initial Cyber Security Briefing	Note 5	Note 5	Note 5	Note 5	Note 5
Course 75.31 Code of Conduct Statement for Computer Users	Note 5	Note 5	Note 5	Note 5	Note 5
Course 75.35 NNSA Consent Form	Note 5	Note 5	Note 5	Note 5	Note 5
Course 75.36 Classified Cyber Security for System Users	Note 6	Note 6	Note 6	Note 6	Note 6

-Duties of escort(s) are for the purpose of Rad Safety & HRP

Contractor Training Matrix

Additional training requirements for plant access may be required.
The POC is responsible for contacting the DTO to verify training compliance.

1 - As determined by POC/Escort		GERT	General Employee Rad Trng
2 - Only if entering a Radiologically Controlled Area.	GERT	RAD1	Rad Worker 1
3 - Depends on job requirements and/or facility requirements.	RAD1 OR RAD2	RAD2	Rad Worker 2
4 - Facility job requirements as specified by the Facility Representative		COMP	Computer Security
5 - If access/use of Pantex computer equipment is required.	COMP	CCS	Classified Cyber Security
6 - If work is to be performed on a Pantex classified computer.	CCS	CES	Cleared Escorted Subcontractor
7 - If clearance is granted or extended by B&W Pantex or transferred to B&W Pantex.		MCV1	Cleared Subcontractors
8 - Only required for initial visit and when entering the Limited Area escorted.		UCEC	Uncleared Escorted Contractor/Visitor
9 - Construction Contractors who will be on plant site for more than 10 consecutive days in a calendar year.		HRP-M	HRP M Designator
We do expect contractors needing repeated access to complete the training requirements regardless of being on plant site less than 10 consecutive days Radiological Requirements MUST BE ADHERED TO regardless of visit length.		UCOT	Uncleared-Escorted Contractor in PPA >10 day
*Personnel serving as escorts must be familiar with and ensure compliance with the Pantex Radiological Control Manual Section 10.3.15.			