

Craft: Pipeline Corrosion Control Level 1
Module: CT7_7-17
Module Title: Perform Coating Inspection



Trainee Name: _____

Training Program Sponsor: _____

Instructor: _____

Rating Levels: (1) Passed: performed task (2) Failed: did not perform task
 Also, list the date the testing for each task was completed.

Recognition: When testing for the NCCER Training Program, be sure to record Performance testing results on the Registration of Training Modules form, and submit the results to the Training Program Sponsor.

Certified Plus Credential: Trainees who successfully complete these performance tasks may be eligible for a Certified Plus Credential. Refer to the Note on Performance Testing of this Performance Profile for eligibility requirements, or contact NCCER for more information.

OBJECTIVE	TASK	RATING	DATE	START TIME	END TIME
2	Perform a coating inspection (CT7_7-17).				
	Identify potential abnormal operating conditions and the appropriate actions to take.				
	Utilize the appropriate personal protective equipment according to relevant company procedures.				
	Complete weather and surface temperature testing using a sling psychrometer, surface temperature indicator, and ambient temperature gauge.				
	Verify the surface profile is met pursuant to the coating specification.				

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	After the coating is applied, conduct the following test(s) in accordance with the coating specification, as applicable: — Wet film test — Dry film test — Pinhole/holiday test — Adhesion test — Tooke test — Barcol hardness test				
	Complete appropriate documentation as required by operator's procedures.				