ATTACHMENT C

Oregon Department of Transportation Contractor Special Prequalification Submittal Cathodic Protection Projects

Form 3

QCE # 3 – Locate and Eliminate Electrical Discontinuities in Rebar

Include Separate Forms for Each Additional Qualifying Project

1				
Prime or proposed Subcontractor perfo	orming QCE 3 work			
2 Has Prime or Subcontractor above cor	npleted a project requirir	ng locating and eliminating ele	ctrical discontinui	ties in rebar?
(Must be "Yes" to qualify)		□ No		
3 Total surface area of locating and eliming (Submit up to 3 projects as needed to q			renced below:	
4 *				
Project Name	Project Location	(Bldg/River/harbor/Rte#)	City	State
5				
Contract Number Award Date (Month/Year)		Date above Project was Accepted by Owner (Must be after Jan. 1, 2008)		
6				
6 Owner for Above Project		Owner Contact Name		
7				
Owner Contact Title		Owner Contact Telephone		
8				
Owner Contact Address		Owner Contact E-Mail		
Signature (Prime or Subcontractor)		 Pate	Title	

For each qualifying project, attach a copy of:

- Plan view and elevation sheet
- Award letter,
- Contract signature sheet
- Contract cover sheet
- and other documentation that verifies the Prime Contractor performed the work, if needed.

If the Prime Contractor signature sheet does not contain project identification, include a contract cover sheet that includes the contract name and number.