

Please complete a separate form for each plant that is applying for certification

1. Company/Facility Information

Applicant Company Name:							
Physical Address of Plant							
City		State:		Postal Code			
Mailing Address (if different)							
Name of Primary Person to Contact:							
Phone Number:							
Fax Number							
Primary Contact's E-mail Address:							
Name of Plant Contact:							
Plant Contact's Phone Number:							
Description and Trade Name (if applicable) of products produced by the Plant: <i>(e.g. ½ in. Unbonded Tendons for SOG)</i>							
Company Website (if applicable):							

2. Certification Information (see 3.1)
(Indicate the requested certification type and category)

Certification Type:	Select X only one:	Category Requested:	Select X only one
Type I – Extrusion and Fabrication Plant		Category A – Both Standard and Encapsulated Systems	
Type II – Fabrication Only Plant		Category B – Only Standard Systems	
Type III – Extrusion Only Plant		Category C – Only Encapsulated Systems	

3. Use of Outside* Extrusion Facilities to Provide Coated and Sheathed Strand
*(*Outside is defined as any source other than the immediate plant)*

Do you use an outside extrusion facility for some or all of your coated and sheathed strand?	Yes: <input type="checkbox"/>	No: <input type="checkbox"/>
If yes, please list the company name and location for each outside extrusion facility used.		
Company Name	Extrusion Plant Location	

Application Form – PTI Unbonded Tendon Plant Certification Program

(continued)

4.

Supporting Documentation Submittals (see 3.1.2)			
Description of Supporting Documentation Required	Select X submittal method used		
	Enclosed	Under separate cover	Not applicable
GENERAL			
Descriptions of the materials, anchorages, and equipment including drawings, metallurgical data, and other pertinent data. A compact illustrative brochure should be submitted if available			
2.2 PRESTRESSING STEEL			
Material certifications for strand currently being used (per 2.2.1)			
Current low-relaxation test results for strand (per 2.2.1)			
Example of a receiving log (per 2.2.1)			
Example of an extrusion log (per 2.2.3)			
Certificate of Compliance from Outside Extrusion Facility if used (per 2.6.1)			
2.3 ANCHORAGES AND COUPLERS			
Anchorage system test reports containing specific descriptive component information from an independent testing laboratory (per 2.3.1), including:			
• Static tests of anchorages and couplers (per 2.3.1)			
• Fatigue tests of anchorages and couplers (per 2.3.1)			
• Water tightness test reports (per 2.3.2)			
Manufacturers' Certificate of Compliances for anchors, wedges and couplers (per 2.3.4)			
Parts Drawings for anchors, wedges, and couplers showing dimensions, tolerances, material specifications and special fabrication processes where required (per 2.3.4)			
2.4 P-T COATING			
Manufacturer's Certificate of Compliance for the corrosion inhibiting coating (per 2.4.1)			
Written procedure for determining quantity of coating material applied to strand (per 2.4.2)			
Certificate of Compliance from Outside Extrusion Facility if used (per 2.6.1)			
2.5 SHEATHING			
Example of sheathing thickness documentation records (per 2.5.2)			
Material certifications for sheathing material (per 2.5.3)			
Example of sheathing traceability record (per 2.5.3)			
Certificate of Compliance from Outside Extrusion Facility if used (per 2.6.1)			
EQUIPMENT			
A detailed list of the applicant's stressing equipment (per 3.1.2.3)			

I hereby certify that the above information is complete and accurate to the best of my knowledge. I also affirm that I have reviewed the PTI Plant Certification Contract and agree to abide by terms and conditions set forth therein.

Company: _____ Date: _____

Name: _____ Title: _____

Signature: _____

Note: a Microsoft Word version of this form may be downloaded from PTI's website at www.post-tensioning.org