



New Jersey Society of Asphalt Technologists Recertification Application

New Jersey Society of Asphalt Technologists **RE CERTIFICATION** is required after 5 years. The applicant must verify 20 hours of asphalt related instruction over the course of 5 years in order to maintain their certification.

Certification fee and mailing address are subject to change. Please go to www.njsat.org to confirm both fee and address before submitting this form.

Recertification For:	<input type="checkbox"/> PAVING (\$175)	<input type="checkbox"/> PLANT LEVEL ONE (\$175)	<input type="checkbox"/> PLANT LEVEL TWO (\$175)	
Present Certification Expiration Year:	(*See remarks below)	(*See remarks below)	(*See remarks below)	
Please provide a copy of your current ID card or certificate showing your expiration date. Supporting documentation for continuing education classes listed is required. PDH hours are equivalent to training hours.				
Date of Event	Name of Event	Location	Hours	Instructor/Speaker

First Name...MI...		ID No.	
Last Name...Suffix			
Home Address			
City	State	Zip	
Email	Phone		
Business Affiliation			

NJSAT Certification Information

*Please be advised that the certification and recertification fees have increased with all new certifications after January 1, 2021 and recertification which expire on January 1, 2021. Fees will increase from \$100 to \$175 for both new certification and recertification. If you have more than one certification, the fee for the additional certifications renewed during the initial five-year certification period will be \$100. The new fee structure will not require separate payment for membership and now anyone certified will enjoy all the benefits of membership including notification of upcoming events and dinner meetings, reduced rates for dinner meetings and events, access to your records for recertification and eligibility for the NJSAT scholarship.

**Return this form along with your check in the appropriate amount payable to NJSAT to:
NJSAT Treasurer, P.O. Box 685, Dayton, NJ 08810**