

MnDOT Bridge Inspection Team Leader Field Proficiency Test Application Form (Revised August 28, 2018)

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	Name:		
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Personal Information		Work Phone Number	
ati	Employer:		
ы К		Email	
Personal Iformatio	Work Address:	Lindi	
	Work Address.		
		Minnesota Engineering Registration Number (if applicable)	
	List the date that the NHI course 130055 "Safety Inspection of In-5		
م 2	Bridges" (or NHI course 130056 "Safety Inspection of In-Service B	ridaes	
n n			
r ic	for Professional Engineers") was successfully completed. Please a copy of completion certificate if course was not held in Minnesot		
Educational Background			
du ac			
шш	List any degrees in engineering, associate degrees in engineering, or engineering technology.		
_	Total years of bridge inspection experience:		
Number of bridges inspected each year (average): Name of "Lead" Inspector(s) during these inspections: Describe any additional experience in Bridge Design, Bridge Construction, or Bridge Ma			
ĕ ĊŢ	5 8 Number of bridges inspected each year (average):		
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Name of "Lead" Inspector(s) during these inspections:			
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Bri			
I hereby certify that all above information is correct:		tion is correct:	
ant ure			
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Applicant Signature			
40	Applicant Signature	Date	
	I hereby certify that all above information is correct:		
a a			
Approval			
P P			
Ā	Agency Program Administrator Signature	Date	
		Date	
Shaded area below to be filled out by the MnDOT Bridge Office			
	The inspector named above has passed the MnDOT Bridg	e Inspection Field Proficiency Test	
lc V			
ld ien			
Field			
Field Proficier			
	Field Proficiency Evaluator	Date of test	
Ę	The inspector named above is certified as a MnDOT Bridge Inspection Team Leader		
MnDOT Certification			
Ca			
MnDOT			
er P	State Bridge Inspection Engineer	Data	
		Date	

Applications must be submitted to

Pete Wilson - MnDOT Bridge Office 3485 Hadley Avenue North Oakdale, MN 55128 pete.wilson@state.mn.us