National Conference on Weights and Measures / National Type Evaluation Program

Application for Automatic Bulk Weighing System





This application should be used if a weighing system is adapted to the automatic weighing of bulk commodities in successive drafts of predetermined amounts automatically recording the no-load and loaded weight values and accumulating the net weight of each draft (i.e. a hopper batching system).

Application Instructions:

- Review applicable checklist in "NCWM, Publication 14: Weighing Devices."
- Review "NCWM, Publication 14: Administrative Policy."
- Review applicable sections of "NIST, Handbook 44: Specifications, Tolerances and Other Technical Requirements for Weighing and Measuring Devices."
- Sign application. **Unsigned applications will not be accepted.**
- Submit payment with application.
- Submit a copy of the amended CC with changes clearly marked.
- Submit **two digital photos** of the device via email or on CD.
- Submit application in one of the following ways:

Email: info@ncwm.com

Mail: National Conference on Weights and Measures

Attention: Project Coordinator

9011 South 83rd Street Lincoln, Nebraska 68516

Fax: 402.434.4878

S AND S AND S
For Use by NCWM
Control #:
CC #:

If completing application by hand, do so <u>legibly</u> and in <u>blue ink</u>. Illegible applications may delay processing times.

Part 1. W	ho Will the <u>Contact</u> Be <u>D</u>	<u>uring</u> the National Type E	valuation Pro	gram (N	TEP) <u>Application Pro</u>	cess			
Today's Date:	,	our company a National Confere CWM) Member: 🗌 Yes 🔲 No	ence NCWM N	Member ID:	Member Name:				
Company:									
Street Address:									
City:			State:		Zip Code:	Country:			
Primary Contac	t Name:		Primary Contact Email Address (Required):						
Phone Number with Extension if Applicable: Fax Number:			Web site:						
Other Authorize	Other Authorized Contact Emo	ail Address:	(Other Authorized Contac	t Phone Number:				
Part 2. W	hat <u>Contact Information</u>	Do You Want to Appear	on the NTEP C	<u>Certificate</u>	e of Conformance				
Company:									
Street Address:									
City:			State:		Zip Code:	Country:			
Phone Number	Fax Number:		,	<u>, </u>					
Contact Name		Email Address:		Web site:					

Part 3. Where Do You Want A	LL Billing	to Be Se	ent															
Company:					(Contac	t Nar	me:										
Street Address:																		
Sireer Address:																		
City:						Stat	e:			Zip C	ode	:			Country:			
Email Address (Required):					F	hone I	Numb	er with E	xtensio	n if Ap	plic	able	:					
Part 4. NTEP Fees (Due at time	of appl	ication.)															
(5)				/// //								_		A4 a mala				
				/M Mer								N		Memb	er			
Application Fee (non-refundable)				\$800.00)								\$1,2	200.00				
Certificate Processing Fee				\$150.00)								\$2:	25.00				
Total Fees	şç	950.00 (A	pplic	ation &	Proce	essing F	ees)			\$1,42	5.00	(Ap	plica	ıtion & F	Processir	ıg Fee	es)	
** Additional laboratory fees may ap	ply. Annu	ıal Maint	enai	nce Fe	es wil	l also	appl	y. See P	ublico	ation '	14 A	dmi	nistr	ative P	olicy fo	or de	lails.	
** Save instantly on your NTEP Applic	ation fee:	s by bec	omir	ng an N	ICWN	Men	ber	at www.	ncwn	n.con	ı/m	emb	ersh	nip.				
Part 5. Publications																		
	ICATION						N	NCWM MEMBER NON		NON-MEMBER		AV		MOU	NT			
	ICATION							UNIT PRICE UI			UNIT PRICE QUANTITY				DUE			
Handbook 44 (2015 Edition) Specifications, Tolerances and Other T								\$46			\$,	46				\$		
Measuring Devices," as adopted by th Measures	e National	Conferen	nce o	n Weigh	nts and	d 									<u> </u>			
☐ Publication 14: Administrative Policy (2	2015 Edition	٦)						^{\$} 60		^{\$} 120					\$			
☐ Publication 14: Grain Moisture Meters 8		ared Grair	n And	ılyzers (2	2015 E	dition)		\$60			\$120		+					
Technical Policy, Checklists and Proce Publication 14: Measuring Devices (20)													_					
Technical Policy, Checklists and Proce								\$60			\$120				\$			
☐ Publication 14: Weighing Devices (201- Technical Policy, Checklists and Proce	,							\$60		^{\$} 120			\$					
Publication 14 CD (2015 Edition)										1-3 CDs \$270		+			1			
Includes: Administrative Policy, Grain A Analyzers, Measuring Devices and We			ar Inf	frared G	irain						4-9 CDs \$200 10+ CDs \$170				\$			
SHIPPING & HANDLING								USA ONLY			С	UTSII	DE US	SA	SHI	IPPING DUE		
For quantities larger than those listed, please contact NCWM at 402.434.4872 or elisa.stritt@ncwm.com for pricing.					Во	Book(s): 1 = \$12.00 2-3 = \$19.00 Co			Contact NCWM at									
						40			402.434.4872 \$ for shipping rates.									
							Ci		= \$16.00		01 31	iippii	ig iu	ies.				
Part 6. Payment Information																		
☐ VISA ☐ MasterCard ☐ Dis	scover	☐ Ame	erica	n Expres	s	□ c	heck	Enclosed	d (mad	e pay	able	to N	1CMI	M)				
Account								Expirat	ion					Securit				
Number: </td <td>I</td> <td colspan="4">Date: Code: </td> <td></td> <td></td>					I	Date: Code:												
Name on Credit Card: Total Amount Enclosed:																		
\$																		

Part 7. What Laboratory Would You Like to Conduct the Evaluation (NTEP reserves the right to select the laboratory.)								
Check One:	_	_						
	PSA-IL Maryland	☐ Ohio ☐ New	York					
Part 8. Where Would a Field Test Be C	Conducted							
Business Name:								
Street Address:								
		T	T.,	Τ				
City:		State:	Zip Code:	Country:				
Part 9. General Information								
Is this Evaluation to Addend An Existing NTEP	Certificate of Conformo	ance (CC): 🗌 Yes, Provi	de CC Number:	□No				
Part 10. About the Device								
Check One:								
Automatic Bulk Weighing System Controlle	er Only							
Automatic Bulk Weighing System Weighing		ibe Element:						
Complete Automatic Bulk Weighing Syste	m							
Part 11. Model Designation	NITED OF INC.							
Model Designation(s) How It/They Will Appear on th	ne NIEP Certificate of Conto	ormance:						
Part 12. About the Device Type								
Capacity:	d:							
edpacity.	d.		Accuracy Class: 🗌 I	II 🗌 IIIL				
Platform Material:	1							
		T						
n _{max} :		e _{min} :						
Weighing Element Dimensions:		Platform Material:						
Load Cells(s) Used:		Load Cells CC Number:						
Part 13. Display Type (Only Applies to	Complete Scale and	Indicatina Element)						
Check All That Apply:		, ,						
	nitting Diode (LED)	Liquid Crystal Disp	lay (LCD)	Touch Screen				
7 or 14 Segment Alphanumeric								
Part 14. Means of Calibration								
Description		Hardware	Software	Hardware/Software				
Coarse Zero								
Coarse Span								
Fine Zero								
Fine Span								
Does the junction box for the load cell cables contain any resistors or potentiometers:								

Part 15. Means of	Sealing										
Is there a physical seal:											
Describe the means and	location of physical s	ealing:									
					Tr	lva. DNa					
Is there an audit trail:											
What is the audit trail category: 1 2 3 Part 16. Metrological Data (Applies to Weighing/Load Receiving Element, Indicating Element and Complete Scale)											
Part 16. Metrologi	ical Data (Applie	es to Weighing/Lo	oad Receiving Ele	ement, Indicatino		olete Scale)					
Model	Maximum Capacity	е	d	N _{max}	Temperature Range if Other Than -10 °C to +40 °C	Accuracy Class					
 Symbol Key: A value expressed in units of weight (mass) and specified by the manufacturer of a device, by which the tolerance values and the accuracy class applicable to the device are determined. d: The value of the scale division, expressed in units of mass, is the smallest subdivision of the scale for analog indication or the difference between two consecutively indicated or printed values for digital indication or printing. Also referred to as minimum graduation value, or minimum division value. n_{max}: The maximum number of scale divisions for which a main element or load cell complies with the applicable requirements. Part 17. Load Cells Used in Weighing/Load Receiving Element 											
Manufacturer	Model	E _{max}	Vmin	n _{max}	Temperature Range	Class					
Symbol Key:											
E _{max} : Largest value of qu V _{min} : The smallest load c					ange can be divided.						

 \mathbf{n}_{max} : The maximum number of scale divisions for which a main element or load cell complies with the applicable requirements.

Par	t 18. Features and Options (Only Applies t	o Comi	olete Sc	ale and	Indicat	ina Fler	nent)		
. «.	List Each Model:		31010 00		maioai	119 2101	1101117		
	Automatic Zero Tracking (AZT):								
Hing	Initial Zero Setting Mechanism (IZSM):								
Zero Setting Mechanisms	Semi-Automatic Zero (Push Button):								
Zer	Other:								
	Keyboard Tare:								
-	Multiple Tare Memories:								
-	<u> </u>								
-	Percentage Tare:								
Tare	Programmable Tare:								
-	Proportional Tare:								
-	Semi-Automatic (Push Button) Tare:								
-	Tare Save Key:								
	Other:								
_	AC Power:								
(Iddn	DC Power/Battery:								
Power Supply	Power Saving Feature (Sleep Mode):								
Po	Power Saving Feature (Auto Shut Off):								
	Other:								
	Alphanumeric Display:								
	Customer Display (Dual):								
	Gross/Net Display:								
	Integral Display:								
Display(s)	Liquid Crystal Display:								
Displ	Pedestal Display:								
	Remote Customer Display:								
	Separate Gross/Tare/Net Display:								
	Touch Screen:								
	Other (Describe):								
S	4-20 mA Loop:								
Port	IEEE-488:								
atior	Parallel Communication:								
unic	Printer:								
Communication Ports	RS-232: / add USB:								
O	Other:								
	Can Be Remotely Calibrated or Configured:								
istics	Linearity Calibration Points:								
Other	Multi-deck (Multichannel) Capability:								
Chara	Wireless Communication:								
C	Other:								

Part 19.	General Description								
Describe the reason this application is being submitted:									
Part 20.	Signature								
	By checking this box, the applicant authorizes the National Type that this application has been submitted and whether the file is c								
Sign Here	Applicant agrees to and accepts all of the following terms and concepts all of the following terms and concepts all of the devices manufactured as the tolerances and be of the same type without technical or metrolo participating laboratory(s) will be paid by the applying company. 3) publications are incorporated by reference as terms and conditions the State of Nebraska shall control the interpretation and construction the parties agree that the exclusive legal forum of choice of the parties agree that the exclusive legal forum of choice of the parties as a happened to application fee or the annual renewal fee, as a partificate of conformance or renewal certificate under the NTEP Property of the application fee or the annual renewal fee, as a partificate of conformance or renewal certificate under the NTEP Property of the annual renewal fee.	type referenced vigical deviation of The NCWM policin of the issuance/resion of NTEP and butties shall be the Laployees and agen oplicable. This limit	will continue to conform to the same specifications and consequence. 2) All costs incurred by the NTEP and es, practices and procedures set forth in its Bylaws and enewal under NTEP. 4) Applicant agrees that the law of usiness relationships, including choice of law provisions, ancaster County State District Court located in Lincoln, its shall have no liability for any damages of any nature ation of liability is a condition of the issuance of any						
	Signature	Date	Title						