## FLERE LAG STEVNE REGISTRATION

Stoney Creek Hotel & Conference Center – La Crosse 3060 S Kinney Coulee Road, Onalaska, Wisconsin August 5-7, 2025 (+NHOH Annual Meeting early on the 8<sup>th</sup>)



## Stevne Pre-Registration is requested by 21 July 2025

Walk-in registrations are also welcome. However, pre-registration is required for Tour, Meals, & Banquet. Participants must make hotel reservations independently (Book hotel by **5 July 2025** for the Flere Lag Rate)

First and Last Name (Registrant A Name)	Nickname? (for nametag)		
First and Last Name (Registrant B Name)	Nickname? (for nametag)  City, State, Zip		
Street Address			
E-mail Address	Phone #		
Flere Lag Stevne (August 5-8, 2025)	\$ Each	# of Reg	Total \$
3-Day Stevne Registration (Tuesday through Thursday)	\$51.00	x	\$
or 1-Day-Only Stevne Registration (specify day):	\$28.00	x	\$
Tuesday Barbeque Pulled-Pork Sandwich Buffet	\$23.00	х	\$
Wednesday Box Lunch (a variety of sandwiches will be available)	\$21.00	х	\$
Wednesday Tour – Norskedalen Nature & Heritage Center (3PM - 8PM) (includes Bus, Norskedalen Museum entry fee, Dinner <sup>1</sup> , & Evening Concert)	\$50.00	Х	\$
Thursday Night Banquet Buffet <sup>2</sup>	\$36.00	х	\$
	Tota	al Enclosed	\$
Meal Options	Registrant A		Registrant B
<sup>1</sup> Wed Tour Entrée Choice: Meatballs or Honey Glazed Chicken?:			
<sup>2</sup> Thurs Banquet Entrée Choice: Sirloin Beef Tips or Grilled Salmon?:			

Make check payable to Flere Lag Stevne and send payment and registration to:

Attention: Dixie Hansen Flere Lag Stevne Registration 1411 Osceola Ave Saint Paul, MN 55105-2312 To reserve a hotel room at the

## **Stoney Creek Hotel & Conference Center**

3060 S Kinney Coulee Road, Onalaska, WI

Call Hotel Direct: 1-608-781-3050 or Call Stoney Creek National Line: 1-800-659-2220 or book online at:

https://res.windsurfercrs.com/ibe/index.aspx?propertyID=17263

Flere Lag Room Rate: \$120/night + tax

Cut-off date for booking at the Flere Lag Rate is 5 July 2025

The Promo Code for the Flere Lag Rate = 2025FLS