



TRAINING AND STANDARDS BUREAU  
DIVISION OF LAW ENFORCEMENT SERVICES



#### Tentative Topics:

- Gang Tattoo Identification
- Gang Intel Gathering & Sharing
  - Gang Debriefing
- Mexican Mafia & Nuestra Familia
  - Native Gangs
- Iron Order/LE Motorcycle Clubs

\*Topics subject to change

#### Conference Includes:

- All resource material
- One year membership in MGIA
- Access to our secure website
- Networking with gang professionals from around the midwest



MGIA 30th Annual Gang Conference

May 21st-24th, 2017

Chula Vista Resort

Wisconsin Dells, WI

*Come Experience the best gang conference in the Midwest!!!*

Question's:

Contact

Jim Krein

wi.mgia@gmail.com

Conference Registration Information:

Name: \_\_\_\_\_

Agency: \_\_\_\_\_

Title: \_\_\_\_\_

Email: \_\_\_\_\_

Agency Phone: \_\_\_\_\_

Agency Address: \_\_\_\_\_

\*Online Registration also available at:

www.mgia.org

**METHOD OF PAYMENT:**

- Checks-Payable to MGIA-WI
- Credit payments available online at mgia.org

**Return Completed Registrations to:**

*Midwest Gang Investigators Association*

*Jim Krein*

*P.O. Box 580123*

*Pleasant Prairie, WI 53158*



**CHULA VISTA RESORT**

**2501 River Rd**

**Wisconsin Dells, WI 53965**

**For Reservations:**

**1-800-388-4782**

**Room Rate:**

- \$82/Night
- Condo \$189/night
- No occupancy limit on any rooms
- Hospitality Suite for all attendee's

# SECONDARY HEADING

**MGIA –Wisconsin Welcomes You!**

The Wisconsin Chapter of MGIA is proud to host the 30th Annual National Gang Conference at the Chula Vista Resort in the beautiful Wisconsin Dells, WI. Conference dates are May 21st thru 24th, 2017

The conference is open to all sworn law enforcement officers, corrections officers, prosecutors, criminal intel analysts, and probation/parole officers.

We have a diverse agenda of topics planned for this conference with instructors from all over the country. You don't want to miss this!

**Conference Registration Fee:**

**\$265**

**\*\*\*No Cancellations after April 1st, 2017\*\*\*\***

