

ROCKY MOUNTAIN MASTER MECHANICS ASSOCIATION PLANT EQUIPMENT MEETING NOTICE

Location: Holiday Inn/Rapid City SD

Reservations: 605-348-4000

A block of rooms has been reserved for Dec 6th and Dec. 7th, please advise that you are with the RMMMA group to receive special rates.

Date: Dec 6th 7th and 8th 2017

Wed. Meet & Greet Refreshments

Sponsored by: Holiday Inn

Thursday: Break & Refreshments

Sponsored by: H-E Parts

Thursday Lunch-

Sponsored by: Komatsu and Tri-Tec

Friday Breaks and Refreshments

Sponsored by: Global Heat Transfer

Lanyards at Banquet

Sponsored by: All State Fire Suppression

Wednesday Dec 6th

5:30 pm- 7:00 pm

Meet and Greet Reception with Supplier Tables / Refreshments

Thursday Dec. 7th

6:30 am- 7:45 am

Registration. Dues are \$40.00 per member.

7:45 am- 8:15 am

Introduction of members and business session

8:00 am- 8:30 am

Safety-Joint meeting All Attendee's including Suppliers

8:30 am-9:30 am

Rock Mount Welding Products - Joint meeting

9:30 am- 9:45am

Break

9:45 am- 10:45 am

PPI Conveyor Products Jim Miller

10:45 am - 11:00 am

Break –

11:00 am - 12:00 pm

Lighting and Controls for Industrial Space – Border States

12:00 pm- 1:30 pm

Lunch

1:30 pm -2:30 pm

Timken Flex Couplers

2:30 pm – 2:45 pm

Break

2:45 pm- 4:00 pm

Force Controls- Brake Supply

6:00 pm

Dinner

Please take the time to thank the Suppliers group. As they have provided our Social Hour and Dinner

Friday Dec. 8th

8:00 am-9:00 am

Conveyor Safety Baldor-Dodge Seth Knutson

9:00 am-9:15 am

Break

9:15 am-10:15 am

Conveyor Safety Baldor-Dodge Seth Knutson

10:15 am-10:30 am

Break

10:30 am-11:30 am

Open Discussion

11:30 am-12:00

Wrap up. Ideas for upcoming meeting

12:00 Noon-

Adjourn

Remember to have your notes ready for the “Open Discussion” sessions. It

Is easy to forget the issues and problems that can be addressed at the meetings.

Please RSVP if you plan to attend e-mail: info@rmmma.org or kevin.sondrol@nacoal.com If you have any questions Email: <mailto:leon.sabot@nacoal.comrd>