

From: Iowa GCOAD <iagcoad@nasuad.org>
To: Kester, Tonykester@aging.sc.gov
Date: 12/21/2015 2:30:30 PM
Subject: We are in the Holiday Spirit! GCOAD Registration Discount!

Save the Date: 2016 Governor's Conference on Aging & Disabilities

May 23-26th 2016

Register in 2015 to save \$10! Details below!

The **Iowa Governor's Conference on Aging & Disabilities** on **May 23-26th**, 2016 will shine a regional and national spotlight on the actions that the aging and disability community is taking to meet current challenges and embrace new opportunities.

Are you looking to connect with professionals, policymakers, and subject-matter experts about to learn about the creative work within the aging and disability networks? Register today to reserve your spot. **Join the dialogue** around best practices, unique partnerships, and recognize the innovative work of your peers. The Iowa Governor's Conference on Aging & Disabilities, alongside the NASUAD MLTSS Symposium and Spring Meeting, will be the place to collaborate on national innovations.

Pre-Conference Intensives Included in Conference Cost!

On **Monday, May 23rd**, the Governor's Conference on Aging and Disabilities will offer a day of Intensives - a full day focused on one subject area. These topics include Employment, Dental, and Elder Justice. These intensive are included in the cost of the conference.

Register before the end of the year to **save \$10 on the price of your registration! Use the code "2015" when registering to receive the discount.**

[Click here](#) to register today!

See you there!

Keep your eyes out for more information soon!
Call for Sessions is Open until November 9th!

[Click here](#) to learn more.

STAY CONNECTED:

Forward this email

This email was sent to kester@aging.sc.gov by iagcoad@nasuad.org | [Update Profile/Email Address](#) | Rapid removal with [SafeUnsubscribe™](#) | [About our service provider](#).

National Association of States United for Aging and Disabilities | 1201 15th St. NW | Suite 350 | 1201 15th St. NW | Washington | DC | 20005