CDRA Membership is a Great Value

Using it right now in the annual trended process for CDRA member companies to increase recycling performance in the construction and demolition (C&D) recycling industry.

It’s a big reason to join the CDRA if you’re a producer of recycled materials. In addition to the annual trended process, in-house training, and the CDRA’s efforts to help recyclers, CDRA membership offers a valuable benefit directly related to your company’s bottom line.

With CDRA membership, you’ll have access to these important features:

1. Access to the CDRA’s Risk Management Committee, chaired by John Schumacher, that’s put together a safety manual specifically for mixed C&D recycling facilities. Created by CDRA member companies and experts in the field, the CDRA’s Safety Manual for Mixed C&D Recycling Facilities is a comprehensive guide to help ensure safety in your facility.

2. The 8th Shingle Recycling Forum, the biennial event that brings together all stakeholders in the recycling and re-use of shredded asphalt for use in road pavers, should plan on attending this event organized by CDRA along with its partner the National Asphalt Pavement Association (NAPA) and the American Road and Transportation Builders Association (ARTBA) on March 27-29, 2017. The event is a gathering of all involved in every aspect of recycling and reusing asphalt including the national and state DOTs, asphalt recyclers, aggregate suppliers, lenders and the asphalt paving contractors.

3. CDRA’s Recycling Certification Program, which is open to any recycling business that demonstrates it’s successfully recycling C&D materials in a manner that complies with the requirements of its state recycling laws. Certification is a guarantee to prospective buyers of recycled materials that your company is a consistent recycler of materials. CDRA certified recyclers have a clear advantage over businesses that are not certified.

4. The Construction & Demolition Recycling Association has prepared the first ever safety manual specifically for mixed C&D recycling facilities. Created by CDRA member companies and experts in the field, the CDRA’s Safety Manual for Mixed C&D Recycling Facilities is a comprehensive guide to help ensure safety in your facility.

5. CDRA Certification. CDRA certification is the premier educational and networking junction for all biomass industries. It’s a true one-stop shop - the world’s dynamic event unites industry professionals from all sectors of the world’s bioenergy and biobased products industries. This event brings current and future producers of bioenergy and biobased products including fuels and chemicals. Organized by BBI International and produced by Biomass Magazine, this event is an internationally recognized gathering of the world’s bioenergy and biobased industries that has been driving the sector forward for the past 20 years.

6. Biomass Conference set for April 10-12. The 14th Annual Biomass Conference will take place April 10-12th at the Gaylord National Resort & Convention Center in National Harbor, Maryland. The Biomass Conference is the only event bringing together leaders in bioenergy and biobased industries to discuss the latest trends and developments in the industry.

7. CECA. This is a two-for-one value. In addition to Edwards, also offered expert-led sessions offer the opportunity to learn about the latest trends and developments in the industry.

8. CDRA’s Risk Management Committee, which has put together a safety manual specifically for mixed C&D recycling facilities. Created by CDRA member companies and experts in the field, the CDRA’s Safety Manual for Mixed C&D Recycling Facilities is a comprehensive guide to help ensure safety in your facility.

9. CDRA World 2017. CDRA World is a major annual event that brings together all stakeholders in the C&D recycling industry. This event is a gathering of all involved in every aspect of recycling and reusing asphalt including the national and state DOTs, asphalt recyclers, aggregate suppliers, lenders and the asphalt paving contractors.

CDRA Award Applications Still Being Accepted

If you have a company that’s involved in C&D recycling, or even to become a member of the CDRA to join this elite group. As you renew your company’s 2017 dues, please consider upping your support of the CDRA’s work. For more information on how to renew your company’s 2017 dues, or to learn more about the CDRA’s efforts to help C&D recyclers, or even to become a member of the CDRA to join this elite group. As you renew your company’s 2017 dues, please consider upping your support of the CDRA’s work.

CDRA Recycling Facility Manual Available

The Construction & Demolition Recycling Association has prepared the first-ever recycling facility manual specifically for mixed C&D recycling facilities. Created by CDRA member companies and experts in the field, the CDRA’s Safety Manual for Mixed C&D Recycling Facilities is a comprehensive guide to help ensure safety in your facility.

CDRA member companies and experts in the field have put together a safety manual specifically for mixed C&D recycling facilities. Created by CDRA member companies and experts in the field, the CDRA’s Safety Manual for Mixed C&D Recycling Facilities is a comprehensive guide to help ensure safety in your facility.

The CDRA’s Safety Manual for Mixed C&D Recycling Facilities is a comprehensive guide to help ensure safety in your facility. The manual provides detailed information on the history of recyclers and the process of recycling C&D materials, including the different types of C&D materials, the process of recycling C&D materials, and the safety precautions that should be taken when working with C&D materials.

The manual also covers the different types of C&D recycling facilities, including those that are located in a building, those that are located in an industrial park, and those that are located in a commercial or residential area. The manual also covers the different types of equipment that are used in C&D recycling facilities, including those that are used for sorting and processing C&D materials, and those that are used for transporting C&D materials.

The CDRA’s Safety Manual for Mixed C&D Recycling Facilities is available for download on the CDRA website, and can be downloaded for free. The manual can also be purchased through the CDRA online store.