

## **Nominee**

Matt Kingsley, Parkhill, Albuquerque

## **Statement of Qualifications & Interest**

What Segment of the Recycling Industry Do You Represent?

Matt Kingsley is a Professional Engineer who provides solid waste consulting services to governmental and private clients across the southwest, including New Mexico. His career experiences have included significant operational experience in the development and operation of Material Recovery Facilities across the country. As a Project Director for Charah, he managed significant coal ash clean-up projects in the Carolinas which included the recycling of coal ash into fly ash as a concrete admixture and the production coal ash derived fertilizers.

Other Board, Managerial or Financial Experience:

- Regional Engineer, Allied Waste Industries, 1993-1995, Midwest Region
- General Manager, Allied Waste/Republic 1995-2010, St. Louis / Philadelphia / Phoenix
- Board Member, YMCA Board of Directors, Berks County, PA.
- Project Director, Charah, Riverbend Steam Station, Charlotte, North Carolina
- Past Treasurer, current Vice-President, Solid Waste Association of North America, Road
- Runner Chapter
- Principal / Location Leader, Parkhill, Rio Rancho, NM

Four Goals for NMRC:

1. To fully evaluate the impacts of recycling materials on the environment. We now have two and sometimes three collection trucks providing curbside collection as opposed to one truck. With this extra consumption of fossil fuels and tires are we providing a net environmental benefit? Let's look at the full environmental impact cycle when evaluating the benefits of recycling select materials removed from the waste stream.
2. To focus on the materials that make the most sense in the current market to recycle. These materials should be evaluated and a priority placed upon the truly sustainable materials. This would include additional focus by NMRC on education and outreach to foster additional interest and emphasis on these items.
3. To focus on programs that encourage the composting or positive reuse of our organic waste streams, removing them from our waste disposal facilities and recycling them to a beneficial use.
4. To focus on fostering a solution to the waste tire challenges currently facing New Mexico. Waste tires have a number of beneficial re-uses, however, we do not have any significant infrastructure in New Mexico to capture this beneficial waste stream. This effort can support Producer Responsibility as well as foster industry investment in innovative and economically sustainable solutions.

### What Do You Bring To NMRC?

Matt Kingsley will bring practical operational experience from his thirty plus years in the solid waste industry. This experience can help shape the goals and objectives of the NMRC Board and further guide the NMRC to the successful completion of these goals. He has a high energy level and aptitude for “getting things done” based upon his drive, knowledge, and operational experience.