Achieving Your Sustainability Goals

Triumvirate Environmental partners with companies to identify ways to help them be environmentally responsible and compliant. Through innovative recycling, waste diversion, and waste minimization processes, we are committed to building a sustainable future.

Innovative Recycling

Through our plastic and Red2Green recycling program, we collect clients' plastic waste and RMW and then separate, sterilize, and shred material that otherwise would have been incinerated or landfilled. The result of the unique process is sustainable plastic lumber appropriate for various applications such as landscaping, pallets, truck & trailer scuff boards, and benches.

By participating in this program, companies are improving environmental health, strengthening their sustainability initiatives, and promoting a circular economy. By recycling your plastic waste into plastic lumber, you can:

- Divert waste from landfills
- Reduce your carbon footprint
- · Achieve corporate sustainability and recycling goals
- · Realize cost savings through waste minimization
- Become a recognized environmental leader in your industry

Waste Diversion

In an ideal world, companies would be able to eliminate waste generation. In reality, organizations are looking to reduce their waste and find alternative disposal methods. You can reduce spending and make strides toward sustainability with solutions such as:

- Solvent recovery
- Fuel blending
- Waste to energy

We can help you identify the best options to meet your organization's goals.

Waste Minimization

We don't just enable clients to divert waste from landfills; we help them minimize waste production upstream. Collaborating with you, we can assess your waste streams, identify waste minimization opportunities, develop and implement a program, and continuously revisit the program to look for new efficiencies and improvements. As a result, you can:

- Maximize workflows
- Eliminate or reduce waste
- Lower the cost of managing and disposing waste
- Stay up-to-date with new best practices

