





Not only do we service renewable energy projects, but we also strive to minimize our impact on the environment each day and with every project.



ENERGY CONSERVATION





432-563-0980



info@ntactops.com



12615 W C R 91 Midland, TX 79707



WASTE MANAGEMENT



WATER CONSERVATION



ENVIRONMENTAL CONSERVATION

www.NTACTOperations.com







ENERGY CONSERVATION

- LED light bulbs
- Energy Star equipment
- Battery-operated hand tools
- Laptop computers

- Equipment turned off when not in use
- Smart automation systems in the offices (programmable thermostats and automated light switches)



WASTE MANAGEMENT

We separate and recycle all waste and recyclables at all job sites and offices, including all scrap metal, wire, etc.

MHI



WATER CONSERVATION

Local

- Immediately repair leaking equipment
- Clean up with brooms or batteryoperated blowers
- Frac tanks and/or hydro test planning methods to ensure ability to reuse water for multiple tests
- Installation of septic systems at office buildings allows us to reuse clean septic water for irrigation/sprinkler systems

 Plans to install reverse osmosis systems at office buildings to reduce plastic water bottle waste



ENVIRONMENTAL CONSERVATION

Reduction of Emissions and Waste

60-75% of all welding is completed at our fabrication shop instead of in the field to reduce overall emissions, eliminating the need for daily commuting to the job sites by rig welders and associated personnel. Also, our shop's material Management System and automated pipe profiling machine ensure limited waste and reduce materials transportation.

Energy Efficient Generators, Equipment, and Vehicles

A preventive maintenance plan is in place to ensure all company vehicles run at optimal efficiency. We limit idle engine time on generators, equipment and trucks, use alternative fuels in vehicles and generators when possible, and we replace older vehicles with newer, more efficient vehicles with automatic engine shutoffs and better MPG.

Transportation and Use of Renewable Materials

Emphasis is placed on purchasing materials and products local to the job site to reduce emissions and fuel used during transportation. As well as procuring products with minimal environmental impacts, such as recycled and renewable materials. Plasma pipe profiler educes our oxygen and acetylene sage in the field and emissions created from the transportation of said materials.