



THURSDAY, JANUARY 23, 2025

2:00 P.M. – 3:00 P.M.
MCN Housing Building
Second Floor – Room #257

MUSCOGEE (CREEK) NATION

GREEN TEAM

FUTURE GREEN TEAM MEETING TOPICS

MCN Energy Audits
Energy Efficiency Practices
Air Quality (Indoor & Outdoor)
Recycling 101
Water Quality
Gardening & Composting
Sustainable Land Management
Climate Change
Solid Waste

**Open to suggestions for future topics

FOR MORE INFORMATION, CONTACT

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AGENDA FOR MEETING

2:00 P.M. – Greetings & Introductions

The goal of the Muscogee (Creek) Nation (MCN) Green Team is to involve and engage other MCN departments to help make the Muscogee (Creek) Nation a more sustainable, environmentally friendly, and healthier place for each other and future generations.

2:15 P.M. – MCNOES Household Hazardous Waste (HHW) Collection Event at MCN Recycle Center

Wednesday, March 5, 2025, from 10:00 A.M. – 3:00 P.M.

Items Accepted: automotive products, paint products, household chemicals, lawn care chemicals

Items NOT Accepted: commercial waste, latex paint, electronic waste, and miscellaneous items

(view the HHW event flyer for more information)

2:25 P.M. – MCNOES Air Quality Program Updates

MCNOES staff will provide updates regarding its Air Quality Programs and current projects. These projects aim to increase awareness so communities can work together to reduce air pollution and improve overall health outcomes.

2:40 P.M. – Wind Turbines & Transmission Lines in Oklahoma

Join us to learn about current wind energy and transmission projects within the Muscogee (Creek) Nation Reservation and across Oklahoma. We will discuss regulations, community concerns, resources, and details on McIntosh, Hughes, and Okfuskee Counties projects.



POLLUTION FACTS

Radon (Rn) is a naturally occurring radioactive gas that forms when radioactive metals, such as uranium, thorium, or radium, break down in rock, soil, and water. It's the second leading cause of lung cancer deaths in the United States. Radon gas is odorless, invisible, and can build up to dangerous levels inside any home, school, or building. The only way to know if your home, school, or building has a radon problem is to test for it.