

# M.O.E.R IS CREATING GREEN

## Jobs For Youth

By engaging volunteers we extend the reach of our education and multiply the impact of our actions.

# JUSTICE

Creating a greener path towards a brighter future.

## GREEN IMPROVEMENTS

## OUR FOCUS:

**We will create a panoramic, three-dimensional approach to environmental education, which will equip young people with the skills necessary to manage the environmental impact inherent in all activities.**

To “go green” means to make choices that reduce, minimize, or even attempt to reverse the negative impact of your actions on the earth and its resources. “Green” choices model and promote thoughts, feelings and behaviors that demonstrate a consciousness of the relationships between human beings and the planet Earth.

As one’s thoughts, feelings and behaviors become more consistent in support of the planet (and, in turn, in support of all who rely on the planet’s resources both presently and in the future — including but certainly not limited to human beings), it would be accurate to say that one has become more consistently “green.”

The Green Movement, in one significant respect, is no different than any other movement because it is susceptible to appropriation for the monetary gain of those who attempt to hijack its

momentum and rhetoric. For example, how often have you read and heard the term “sustainable” or “sustainability” in relation to the idea of “going green”?

A truly green life is inextricably inclusive of awareness — an awareness of not only the direct impact of your actions on the Earth but of the actions taken by others who are supported by your own financial choices.

Call it ecoconsciousness. Call it what you like. It’s not the terminology that ultimately matters. What matters, in the end, is what you do to take care of this planet we all share.

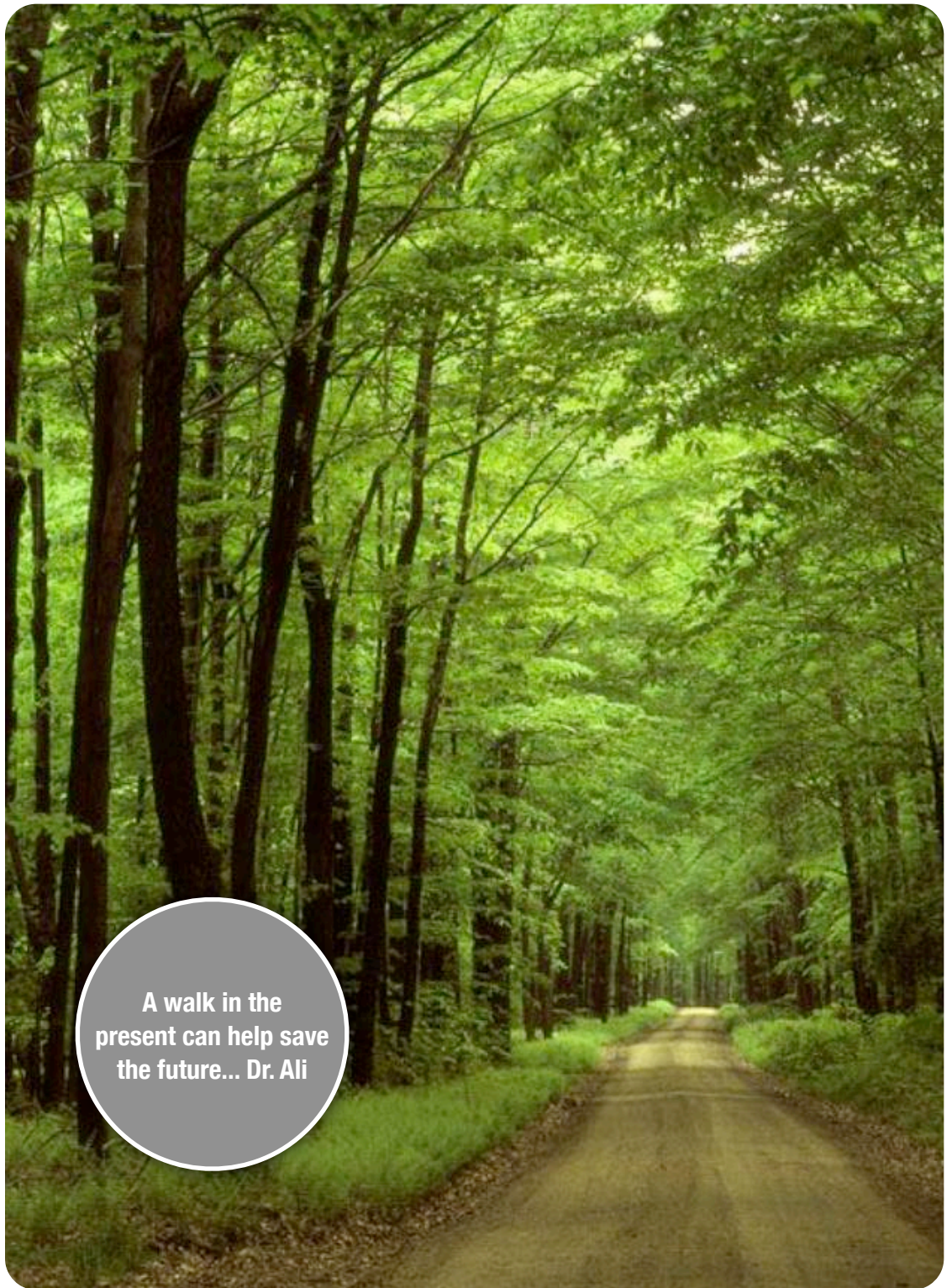
**-Shaw Malcolm**



**Of primary importance to the MOER Foundation, Inc., is ensuring that we, as a global community, will learn to live with, by and for each other.**

M.O.E.R

WALK  
NOW  
BE  
GREEN  
FOR  
US  
TODAY



A walk in the present can help save the future... Dr. Ali

**AVOID TOXIC PLASTICS**

Children's toys and baby products made of soft plastic may contain hormone-disrupting chemicals. Phthalates (pronounced thal-ates) are a class of chemicals found in many consumer products -- from cosmetics to children's toys.

**EATING GREEN**

BY MAKING JUST A FEW SMALL CHANGES IN OUR EATING AND BUYING HABITS, WE CAN GREATLY REDUCE THIS IMPACT. WHEN WE EAT GREEN, WE HELP THE ENVIRONMENT BY REDUCING GLOBAL WARMING POLLUTION -- AND HELP OURSELVES BY EATING FRESH AND HEALTHY FOOD.

**EFFICIENT LIGHTING**

Take a look at the lighting in your office and home and see if you're using these older, inefficient bulbs. BR type bulbs, with a slight bulge designed to focus light where needed, are exempt from efficiency standards.



## A GREEN WAY



We are determined to assist in the well-being and long life of the affected communities through programmatic efforts that encourage as well as promote a robust and meaningful existence.

The MOER Foundation wishes to build upon the good works of others in an effort to provide a stable and peaceful environment of longstanding. We are ever ready to research and network with others to seek advice and share experiences as to the most effective method toward delivery of services to those in need.

### What is the Problem?

According to the U.S. Census Bureau, the world population is expanding at a mind-boggling rate. The world reached 1 billion people in 1800; 2 billion by 1922; and over 6 billion by 2000. It is estimated that the population will swell to over 9 billion by 2050. That means that if the world's natural resources were evenly distributed, people in 2050 will only have 25% of the resources per capita that people in 1950 had.

The world has a fixed amount of natural resources - some of which are already depleted. So as population growth greatly strains our finite resources, there are fewer resources available. If we intend to leave our children and grandchildren with the same standard of living we have enjoyed, we must preserve the foundation of that standard of living. We save for college educations, orthodontia, and weddings, but what about saving clean air, water, fuel sources and soil for future generations?

Some of the greatest threats to future resources come from things we throw away everyday. Household batteries and electronics often contain dangerous chemicals that may, if

sent to a local landfill, leak through the bottom barrier and pollute the groundwater. This can contaminate everything from the soil in which our food grows, to the water which will eventually come out of aquifers and into our tap water. Many of these chemicals cannot be removed from the drinking water supply, nor from the crops that are harvested from contaminated fields. The risks to human health are tremendous. Throwing away items that could be recycled diminishes energy, water and natural resources that could be saved by recycling.

#### Did you know...

- For every ton of paper that is recycled, the following is saved: 7,000 gallons of water; 380 gallons of oil; and enough electricity to power an average house for six months.

- You can run a TV for six hours on the amount of electricity that is saved by recycling one aluminum can.

- By recycling just one glass bottle, you save enough electricity to power a 100-watt bulb for four hours.

The more we throw away, the more space we take up in landfills. When a landfill becomes a "landfull", taxpayers have to build a new one.



Its time to help  
your community

# WE ONLY HAVE ONE CHANCE



## CELL PHONE & ELECTRONICS WASTE

Some of the materials in personal electronics, such as lead, mercury and cadmium, are hazardous and can release dangerous toxins into our air and water when burned or deposited in landfills improperly.

And throwing away metal components, like the copper, gold, silver and palladium in cell phones and other electronics, leads to needless mining for new metals.

Consumers, manufacturers and retailers can all help ensure that older electronics find new homes or new uses. The resources below will help you recycle, donate or resell your unwanted gadgets and keep them out of the waste stream.

## THE MAKING OUR ENVIRONMENT RIGHT (M.O.E.R) FOUNDATION, INC.

Our objective is to address this pandemic in constructive and life enhancing ways. We intend to seek alternative approaches to enable young people to make positive life choices through self perception as defined in the context generational awareness and re-evaluation of self as an extension of community growth.

The self defined aware young person will be shown that success is achieved through cooperative community effort and failure is found in selfish actions.

The Moer Foundation wishes to contribute to the resolution of this national dilemma as a facilitator of constructive change through the re-construction of the change agent- the young people. Moreover, we will create an arena wherein

alternatives to fear based treatments and those associated short-term methods, which have proven to be marginally effective to that of a wholesome approach.

Indeed a non pacificator attempt to bring forth natural talents and abilities in such a way as to allow for natural growth and age related behaviors to be directed toward those elements that will yield self confidence and show the way to participate in community growth and stability.

The MOER foundation's focus is to address critical issues that affect the well being of all communities. Our objective is to address this pandemic in a constructive and life enhancing way.

- *Dr. Ali Y Muhammed Founder/CEO*

DO M.O.E.R

### CONTACT MOER FOUNDATION, INC.

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### TOBACCO SMOKE

Test your home for radon. Radon contamination in combination with smoking is a much greater health risk than either one individually.

### PESTICIDES

Buy organically grown foods whenever possible -- both packaged goods like cereals, bread and pasta, and fresh produce.

### DRINKING WATER

Determine the source of your drinking water and its possible threats. Your water supplier should be able to provide this information.

### AIR POLLUTION

Check pollution levels in your area and plan accordingly. Call the county health department to identify the local air pollution control agency.

**URBAN GREEN**