



Plant a tree..... Save the Earth

What is the **Green?**

Go Green is a initiative of WSP & Greenology by year 2011-12

- ▶ The year plan for Go Green is to plant 100,000 saplings, in order to support the environment development.
- ▶ Microfinance initiative helps student institutions for expenses to support the initiative possibly open to adequate support mechanism.
- ▶ Micro-finance initiative for providing saplings. And insurance support while time for saplings are well existing.
- ▶ To provide a Climate Change adaptation to our saplings, different from other natural policy, it is a part of our Go Green agenda.

Why Go **Green?**

Local benefits

We do tree plantation because they make life more pleasant. Micro-finance supports the growth of micro-finance supply chain market having limited access, growth, and an enhanced to support of Green. We use "Go Green" term Hospital patients have been shown to receive high satisfaction levels when their hospital over-planted a row of trees. The strategy to increase people and trees on their campus in the presence of community members is creating new or better ways.

Why Go **Green?**

Community benefits

Even though trees may be private property, their use often makes them part of the community as well. Because trees on large residential plots, planting programs that you and your neighbors can to benefit with proper selection and maintenance from our website and our services are properly without infringement for rights and privileges of neighbors.





Why Go Green?

Environmental Benefits

There are five environmental advantages to be realized by installing plants, improving air quality, conserving water and reducing waste. Greater control is obtained by measuring the effects of rain, wind, and sun. Modern energy built the new standard is referred to as green buildings. Green buildings have a positive impact on the environment. Green buildings have a positive impact on the environment. Green buildings have a positive impact on the environment.

The primary benefits of green can be both direct and indirect. Green buildings have a positive impact on the environment. Green buildings have a positive impact on the environment. Green buildings have a positive impact on the environment. Green buildings have a positive impact on the environment. Green buildings have a positive impact on the environment. Green buildings have a positive impact on the environment.

The indirect environmental benefits of green buildings are more subtle. These benefits are available to the community as a whole. Green buildings have a positive impact on the environment. Green buildings have a positive impact on the environment. Green buildings have a positive impact on the environment. Green buildings have a positive impact on the environment. Green buildings have a positive impact on the environment. Green buildings have a positive impact on the environment.

Who Is Green?

The Green Building Institute (GBI) is the leading authority on green buildings.

For Institutions and Corporations:

1600 G Street, NW
 Suite 1000
 Washington, DC 20007

For Retail Community:

1600 G Street, NW
 Suite 1000
 Washington, DC 20007

They would be backed up by

1600 G Street, NW
 Suite 1000
 Washington, DC 20007

1600 G Street, NW
 Suite 1000
 Washington, DC 20007

1600 G Street, NW
 Suite 1000
 Washington, DC 20007

Sponsored by

