



# ECO2 International Forestry Plan

*...delivering large scale reforestation projects with a positive environmental and economic impact.*

The Forestry Plan is the specific plan for the managed approach to creating a network of forests in locations around the world. It is the product of development of the Kiri Tree, high density planting matrix, and subsequent harvesting methodologies by ECO2.

Using the ECO2 Forestry Plan Business Model of acquire land, capitalize the forests, plant the trees, sell the carbon credits and sell the lumber, the Company targets mined lands rehabilitation, reforestation, indigenous land and agricultural areas that have become inactive.

The result of these forests will be in Management's view large scale sequestration (absorption) of carbon dioxide greenhouse gas (CO<sub>2</sub>) emissions, which create carbon credits, and the supply of renewable resource lumber. The plan will be adopted and implemented by Company owned projects and through licensees to create a true global forest network for the betterment of our investors and the environment.

The plan is designed to take advantage of the rapid growth characteristics of the Kiri Tree - only 7 years to full harvest. To apply a modular approach to planting so that once the forest reaches maturity, it is harvesting every year, thereby producing consistent supply to markets and consistent annual revenue returns.

By applying advanced planting matrices, an additional revenue point has been generated mid-term in the life of each module - providing an earlier return to shareholders.

The Kiri Tree is a prolific sequester of CO<sub>2</sub> from the atmosphere. ECO2 has integrated this characteristic into its Forestry Plan to provide an additional revenue point for each module.

Additionally, the Kiri Tree re-grows naturally from the stump after harvest and there will be no need for replanting until after 7 re-growths, that is 49 years, provides an ECO2 with the capability to reap multiple harvests, in a timeframe that a traditional plantation forest might only achieve one.

All these facets converge in the Forestry Plan, which provides a true long-term investment with strong and enduring returns.

To understand how we bring this model to life in a forest, see the Forestry Plan Model.