

ACME SOLUTIONS

A modern forest for a modern world



Our proposal for a 'Nu-Forest'TM

'Nu-Forests'TM

- safer, easier to manage and more profitable
- 'easy walk' concrete floor (no slipping and no tripping)
- a drive through forest
- exciting 'Nu-Trees'

ACME SOLUTIONS

A modern forest for a modern world



These concrete trees from Kazakhstan are for illustration purposes only

Imagine ... a vibrant forest with
thousands of these beautiful 'Nu-Trees'TM

'Nu-Trees'TM

ACME SOLUTIONS

A modern forest for a modern world



- oxy-generatorsTM
- made from durable 'wind proof' concrete
- safer – no falling branches
- exactly where you want them and nowhere else
- choice of sizes, shapes and textures
- tunes through internal speakers
- integrated vending machines
- huge advertising potential
- sponsored with company branding



Environmental Impact Assessment

Environment Impact Assessment Report

Benefits associated with leaves on the trees (if any):

Benefits of the branches and trunks (if any):

Benefits of the roots (if any):

Benefits of dead leaves, twigs, nuts, berries and all the other messy stuff on the floor (if any):

Any other reasons that natural trees may have hidden benefits over concrete trees or 'things' that might be adversely affected:

Environment Impact Assessment Report

Site description

Light readings – how would the proposal change these? What impacts would any changes have?

Moisture readings – how would the proposal change these? What impacts would any changes have?

Plant species found living on the trees

Animal species found living on the trees and in the leaf litter