# Sustainable & Durable Building in Wood

Nachhaltige und langlebige Bauten in Holz Bâtiments en bois, soutenables, durables Sustainable and durable buildings in wood

Ir. Edwin Smit M3 Architekten Rijswijk, Niederlande





#### **ACT GREEN!**

In a world where greentalking & greenwashing have become marketing tools, we would like to call for genuine sustainable practise of profession.



#### FREE YOUR MIND!

From your daily professional routine, that is. Take the time to reflect & think about the most important issues to your own standards in order to do your job in a social relevant way. Independent as loveable rogues.



#### TOWARDS A SUSTAINABLE SOCIETY!

According to the European Council's policy, the ultimate goal is a sustainable society, where production today will not cause lack of commodities tomorrow. Building with renewable sources represents the largest potential to reach that goal.

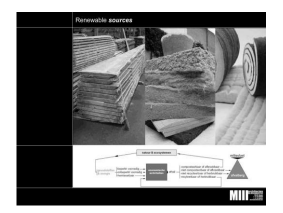


## RESPECT FUTURE GENERATIONS!

Let our inheritors have the possibilities to provide their needs & not leave the environment raided.

#### RESPECT PLANET EARTH!

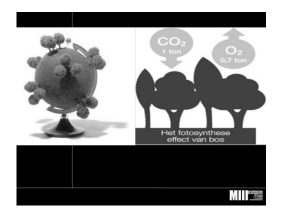
Be sensible & produce in respectful regard to ecological balance.



#### USE RENEWABLE SOURCES!

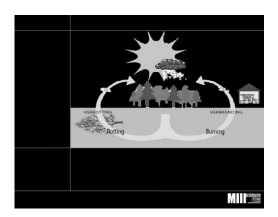
Building materials & products made from regrowable sources within the economical lifespan of the building are the best choice.

Wood is therefore the best choice as construction material.



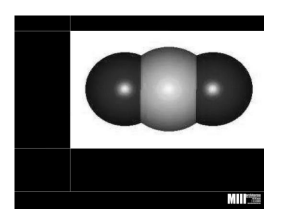
## GROWTH OF WOOD IS GOOD FOR OUR PLANET!

Because of the photosynthesis by the treeleaves, the growth of wood is of excellent value for the global environment.



## IT'S ALL ABOUT NATURAL BALANCE!

All natural, industrial, domestic & mobility-related production of CO2 & the regenerating to C & O2 by the forests has to be well balanced.

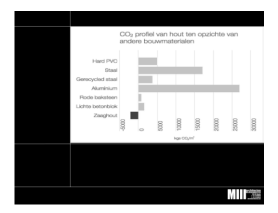


# THE PHENOMENON LOOKS LIKE THIS!

An Oxygen-element, a Carbon-element & another Oxygen-element.



## CARBON-DIOXYDE, DANGER OR BLESSING?



#### WOOD!

The only CO2 absorbing building material for structural use is: wood.



## LET IT GROW! TO CUT IT DOWN!

Preferably from small seedling to outgrown tree, ready for logging. In order to make space for a new seedling to produce C & O2 during its growth.



## SUSTAINABLE LOGGING!

Apparently, the logging has to be done in a responsible way. Leaving the forest healthy & alive.



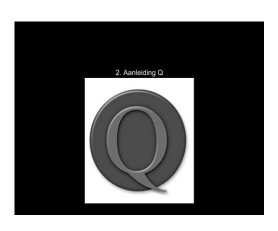
## NATURAL BEAUTY!



## MANY APPLICATIONS IN CONSTRUCTION!



TO ACHIEVE ARTIFICIAL EXTENSION OF THE NATURAL BEAUTY!



## LET'S ORGANIZE!

We initiated the first cooperation in the Dutch building industry to elaborate a highly sustainable build method by means of inter-disciplinary development of all components.



#### PRINCIPLES!

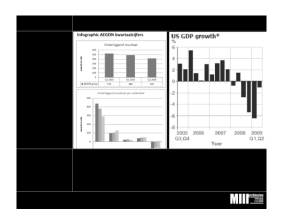
We optimized the balance between sustainability, healthiness indoor climate & commerce.

Because we are convinced of the fact that sustainability becomes accessible for the big crowd, only if it will just be another option in the market.



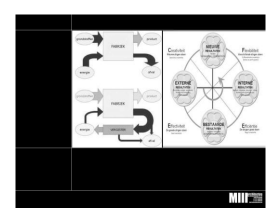
#### NOTHING NEW ABOUT C2C CONTENT!

Documentation shows that native Canadians already did it: C2C production in biosphere. Because they managed the sources in their surroundings thinking 7 generations forward stockwise. Now that's long term policy!



## ADD HEALTHY ECONOMICAL BENEFITS TODAY!

Look a litle bit further than quarterly profit & loss accounts when it comes to defining business strategy.



#### CONNECT KNOWLEDGE & COOPERATE!

To guit the idea that sustainable production is a inter-disciplinary cost-raising industry, collaboration is a vital principle for an integrated process.



C2C PRODUCT & HEALTHY INDOOR CLIMATE FOR LESS!

Consistent build method & unlimited freedom in design possibilities.



IN HOUSING PROJECTS.



CONVENTION AUDITORIES.



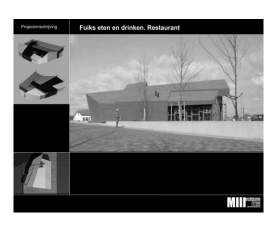


## ENVIRONMENTAL EDUCATION BUILDINGS.





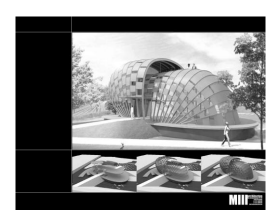
RESTAURANTS.





RENTAL OFFICE SPACE.





AND PUBLIC PAVILIONS.

