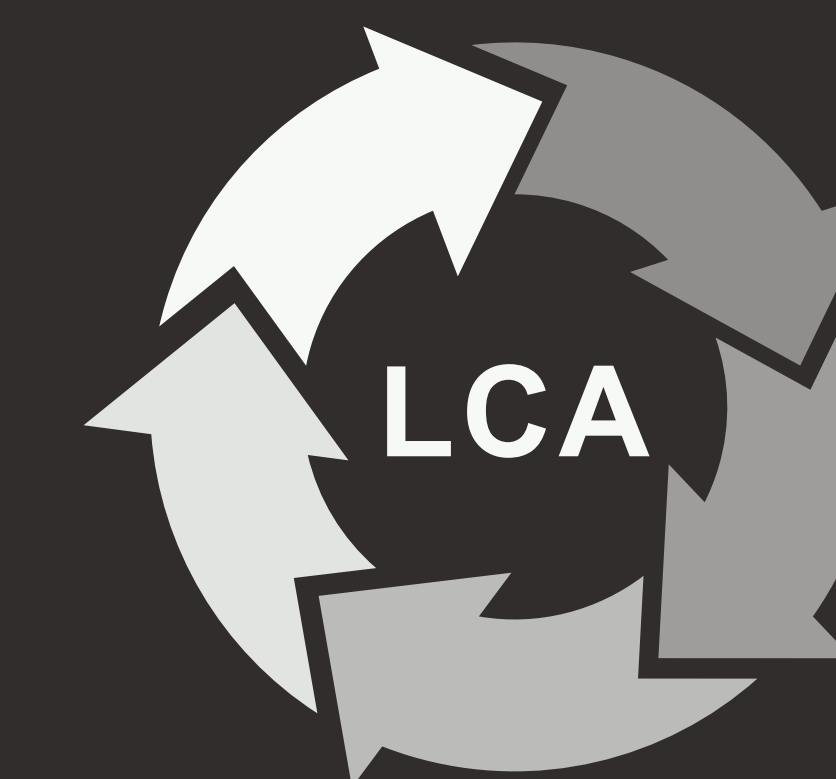




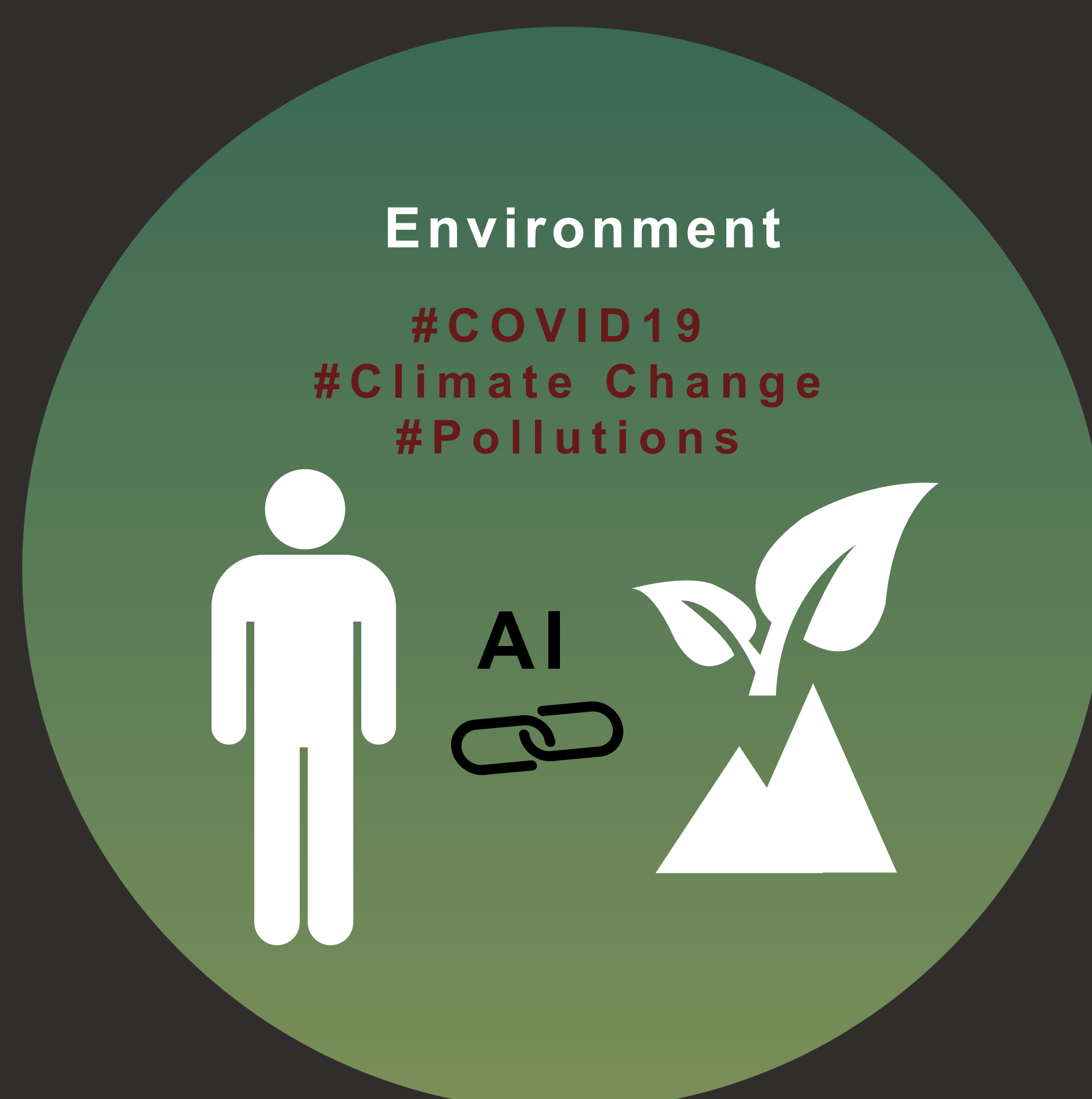
Green Industry in a Smart World 4.0

The Process of O2O Transformation Green System in a Multi-crisis



Intoduction

Can create construct sustainable & circularly to environment in a multi- crisis with a 4IR that follow the natural ecology system process depends to against to anti-infection (by pandemic) and Climate change (by Global warming)?

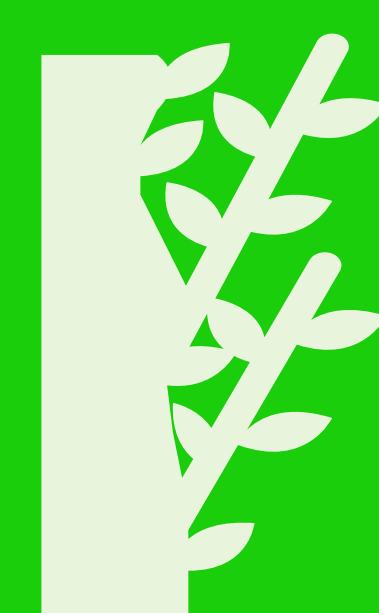


Green Industry in a Smart Wolrd 4.0
By Naturally to be a Nature

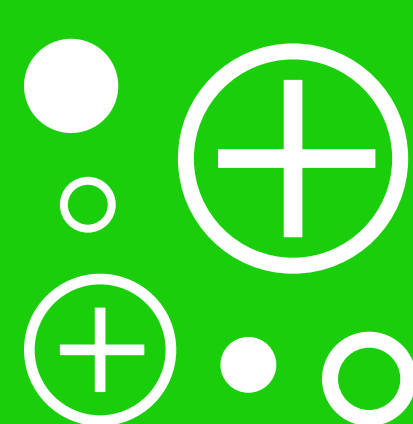
Objective

PSS system
(SMART PLASMA PLANTS)

BIOTECH



Biowall



Plasma

INFOTECH



Data

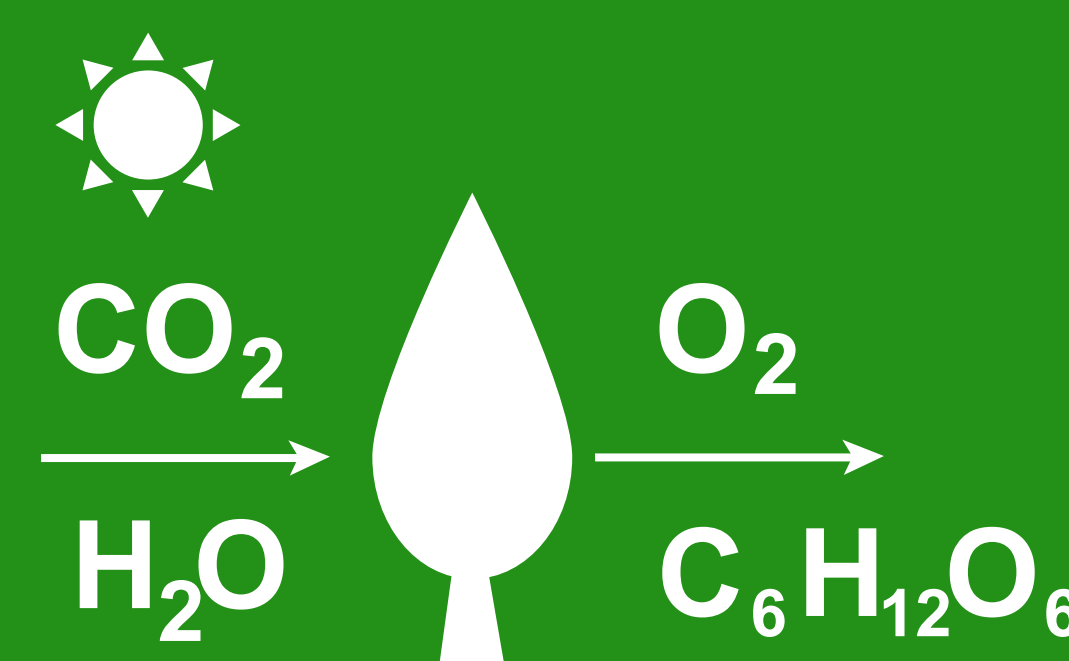
ENERGY SYSTEM



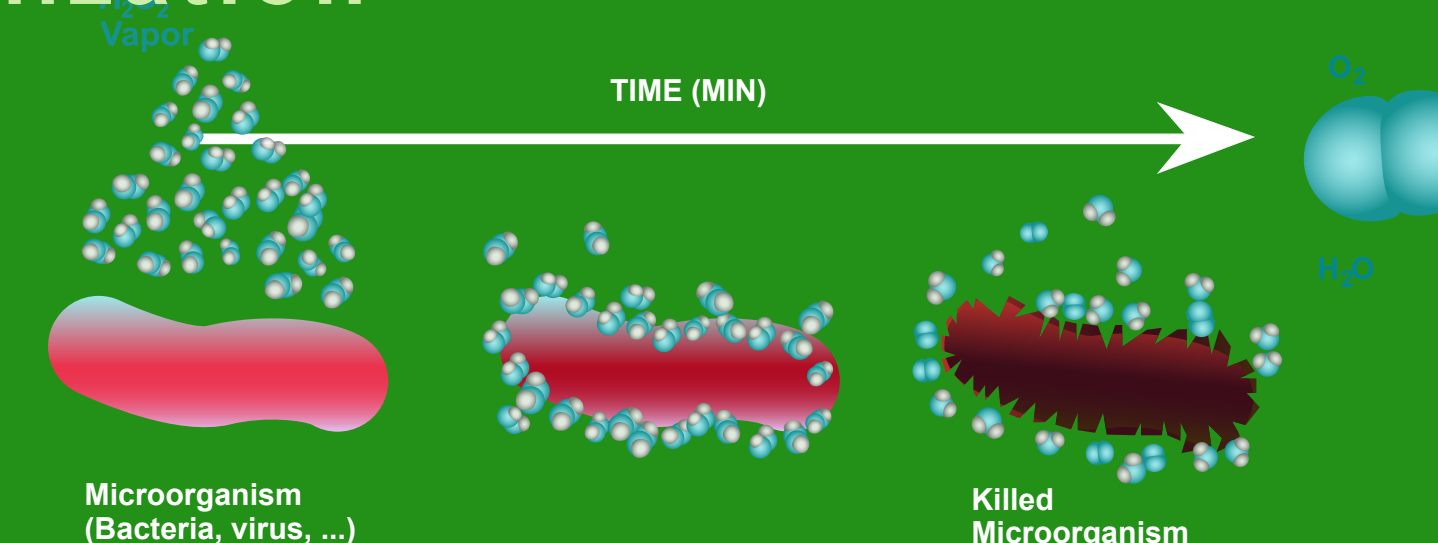
Renewarable

Process of system

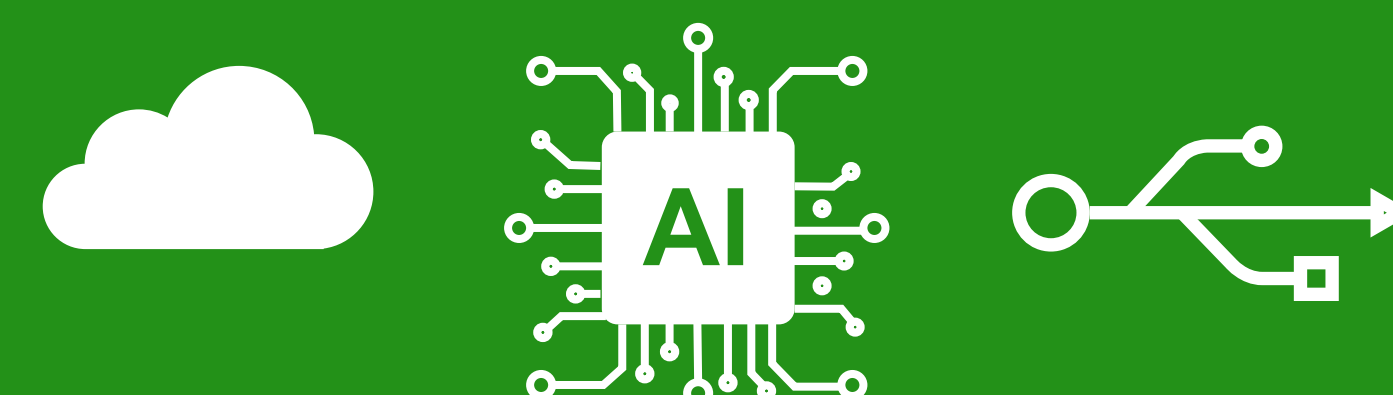
Phtosynthesis



Ionization



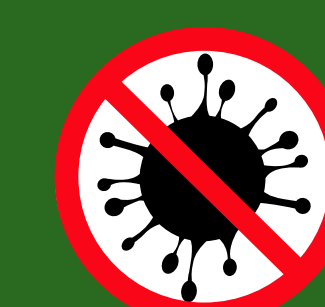
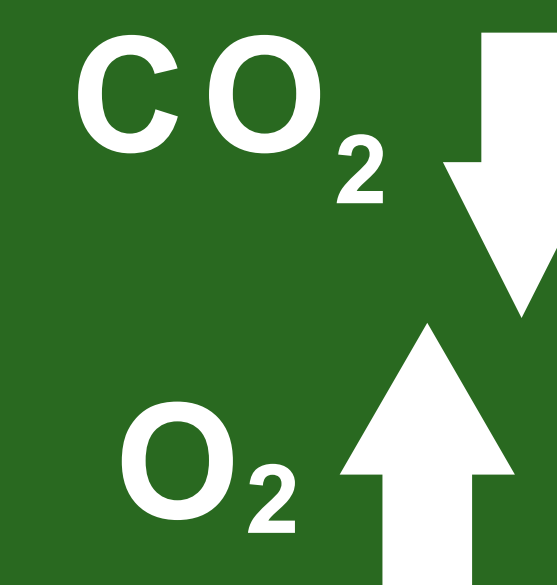
storage, analysis & prediction
and edit to optimal productivity



by Nature process



Role



Anti-Infection
Eco-friendly



O2O
Transformation

Energy
by nature
Resource

Conclusion

1. Reduct the carbon footprint
2. Life Cycle Assessment
3. Sustainable circle
4. Renewable Energy
5. Recyclable
6. Upcycling
7. Regenerative Design
8. Net Positive
9. Circular Economy

