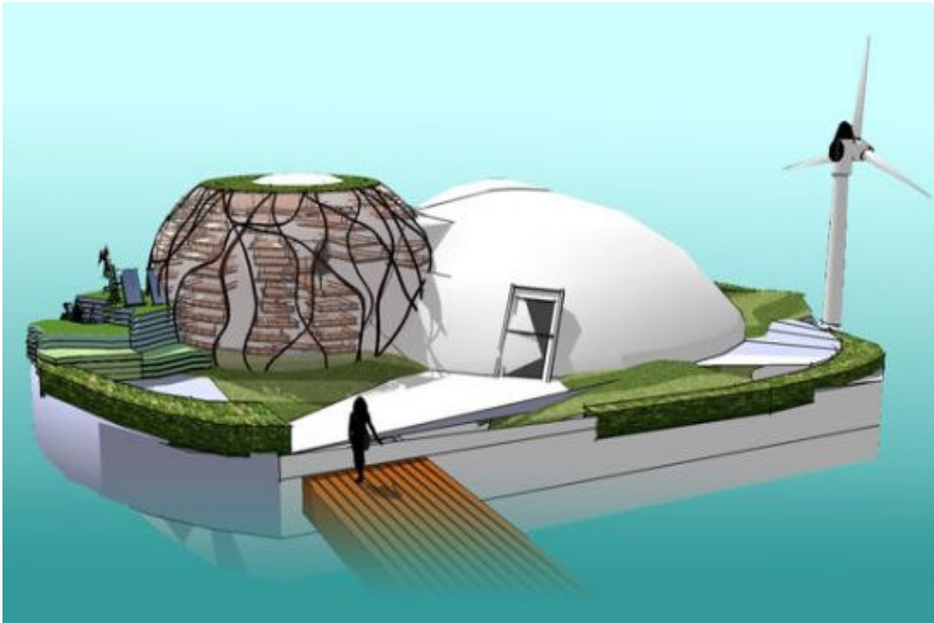


Biofuel as renewable energy in Ghana

Innovations

The best way to predict the future is to create it



Waterpod floating house is a island that will fulfill all its energy requirements from natural sources



The skyscraper superstructure provides a new city layer above the old.

How can we generate innovative ideas for achieving effective energy use through the use of biofuels in Ghana?

Why do we find it so difficult to change the world?

Much time spend in: not listening, saying what we already know, following the rules.

We spend some of our time in Debating: paying attention to what is different and arguing about it.

But most of us—and certainly most institutions—have limited capacity for Reflective Dialogue and Generative Dialogue, and therefore have limited capacity for effecting deep change.

One way of accessing our creative potentials is through 'play'

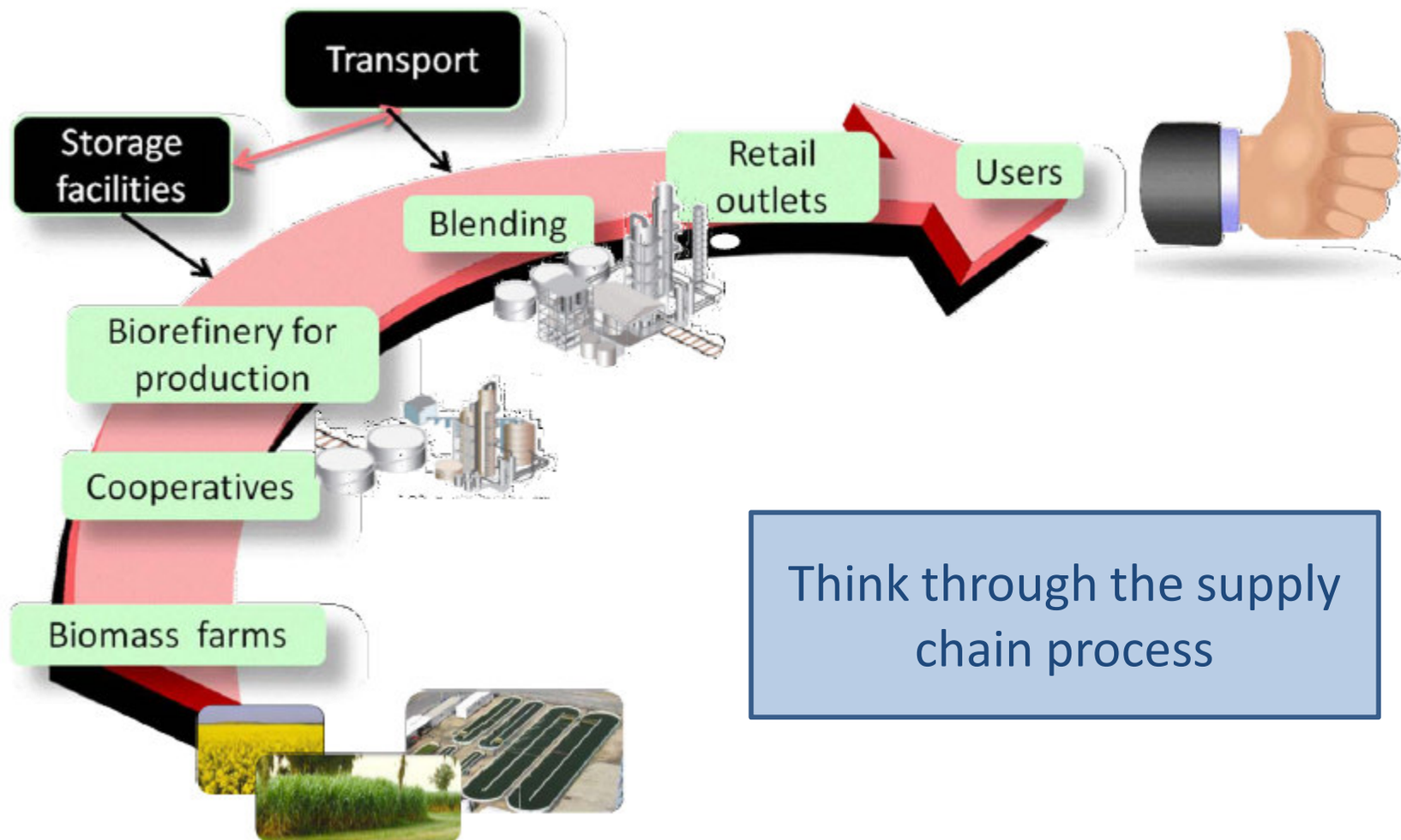




Working with Ghana Government Officials and Technocrats



'Playing' with the materials provided, kindly co-create the sculpture that represents **a future you would like to see** if you took appropriate actions NOW on the use of biofuels for energy use in Ghana.



Points to consider – for discussion

- Scale (household, community, city, etc)
- Type of biofuel
- Technology type
- Cost
- Environmental friendliness
- Long term use and sustainability
- Carbon mitigation
- Combined effects (e.g., improves sanitation, etc)
- Water Management
- Incentives for private sector/ Job creation
- Communication/education/dissemination
- Social satisfaction

