SUMMARY

PROJECT 3: LOW-COST HOUSING (VIETNAM)

ALL EQUIPPED, LOW ENERGY CONSUMING, BUILT IN ECO-FRIENDLY MATERIALS LOW-COST HOUSES IN VIETNAM

What is planned?

- 1 production unit for sand-plastic based construction materials
- 10 000 all equipped, low energy consuming, low-cost houses
- Creation of green spaces, schools, shops available for the inhabitants
- autonomous waste water treatment units on the site
- High quality **purified drinking water available as tap water** for the inhabitant
- References in Southeast Asia and Africa zones
- Partner with several Asian universities
- 120 jobs created the first year
- Land is made available by a local partner and can be easily bought
- Superior technology and dedicated team of experienced experts

What are the objectives?

- Produce eco-friendly construction materials with superior technology
- Provide well equipped, low energy consuming, low-cost houses to local population for a real affordable price
- Develop European quality standards for drinking water and waste water on-site management
- Create one real living space and not only houses for the inhabitants
- Replicate the Vietnamese model in Africa (e.g. Cameroon)