Dear Sir,

We read the above call from our UNfccc Kampala net work.

The building sector pollutes 40% of our planet. Cement pollutes 8% and steel 18%.

ACM 0005 has had very insignificant impact in the reduction of carbon emission. The ACM 0005 should be extended to the blending concrete using -

- 1. Coal fly ash
- 2. Bagass fly ash.
- 3. Rock dust Soil Cement.
- 4. lime stone in excess of 35%.
- 5. Meta Koalin.

Our technology is called Cimexpan - Expansive Cement - invented in France in 1968.

We make structural cellular concrete as from 400 kg/m3.

An emulsifier Liquid PH7 is used to replaced a carbon burn out for the reduction of carbon emission.

The below waste materials were used and tested by the Mauritius standards Bureau and SGS.

We used 35% rock dust in 1998, limestone up to 35% in year 2000 in Zanzibar. 40% of coal fly ash in year 2015 and 2020 respectively.

Our subsidiary, Eco Beton Itee was awarded a Notification of CDM in 2015. We could not carry a PDD due to financial problems and banks were not aware of similar products.

1/1000 of a litter of emulsifier is used in 1m3 of concrete. The emulsifier creates steam and manufactures a superplasticized concrete. An injectpan machine to inject the emulsifier in concrete. It reduces water by 40-60% depending on the density of the concrete.

The setting up time is 7-12 hours. From flooring to roof.

The casting is made and casted in-situ.

The concrete is self leveling and self compacting.

The concrete has high thermal value.

No heating and cooling is required in a building. The concrete resist to fire by 1200 degree centigrade.

The concrete resist to fire up to 1200 degree Centigrade.

The structure - 400X400 MESH steel are embedded in the concrete. The building resist to earthquake and fiece cyclone.

We use BS EN 450 for fly ash cement, ASTM 618 for cellular concrete.

Our objectives -

The shareholders have injected their own Usd 10m funds.

Small grants were received by World Bank to appoint consultants.

An EU grant was received to implement ISO 9001 by Bureau Veritas.

We are approved by the French Development Technology under sunref and receives grant for climate change.

- 1. Implement the goals under the Paris Agreement.
- 2. Reduce non-carbon dioxide green house gas emissions, including methane.

See to it that Climate Justice is done.

Reduce - cement, steel and cost in building.

Invest in alluminium formwork to employ 30% of women labour.

Reduce Fossil fuel.

Fix photovoltaic on our COOL ROOF to increase energy by 40% and store it for export on smart grid.

Ask the Mauritian government to introduce Taxonomy.

Experts company to VERIFY CER AND VER.

INCREASE WASTE materials in construction and free land fill.

DIY.

Manufacture light weight blocks, tiles and flower pots to increase labour.

Stress - enhancing ambition and action and finance in this critical decade to address the gaps in the implementation of the goals of the Paris Agreement.

Finance is necessary for technology transfer and capacity building for mitigation and adaptation.

- 1. Monitouring
- 2. Reporting
- 3. Accounting
- 4. Crediting Periods
- 5. Reversals -avoidance of leakeage.

Mauritius Standards Bureau is accredited as an International laboratory to test sulphur and chloride . Other tests pertaining to leaching -LEAF - are sent to SGS in India.

USEPA 1312 / 200 8.

Alluminium - 61, 695

AS - BDL (DL 0.1)

Ba - 289

Cr - 1.44

Cd - BDL (DL0.1)

Cu - 8.6

Co -45

Fe- 66489

Hg - 116

Ni - BDL (01)

Pb - BDL (01)

Zn - BDL (01).

MSB -

Sulphur - 0,67

Chroride - 0,025.

License

The World exclusive License is hold by the Jogoo family .

The Director is Ajaye Jogoo , former economic adviser at the French Chamber of Commerce in Paris.

Shaneel Jogoo is an Architect and Town Planner from Nantes Ensa.

However we wish to transfer our technology to other countries .

We are seeking for consultants to prepare a PDD and either soft loan or grant to finance it.

Thank you,

Ajaye Jogoo