





## **CAMILLUS GLOVER** & GERARD BRANDON

CELLULAC WILL UTILISE A LOW CARBON FOOTPRINT ENERGY EFFICIENT PROCESS THAT REDUCES THE PRODUCTION COST OF BIO-BASED CHEMICALS BY UP TO 40% WHEN COMPARED TO THE SAME BIO-BASED CHEMICALS DERIVED FROM FEEDSTOCKS SUCH AS CORN OR WHEAT

Camillus is the Chief Finance Officer and Gerard the Chief Executive at Cellulac

## What will Cellulac do?

- Cellulac will utilise a low carbon footprint energy efficient process that reduces the production cost of bio-based chemicals by up to 40% when compared to the same biobased chemicals derived from feedstocks such as corn or wheat.
- Their main role will be to develop a pilot for end-to-end low-cost 'green' technology for the conversion of willow to high end green chemicals and materials.

Follow Cellulac on











