



ENGINEERING APPLICATION OF NEW RECLAMATION TECHNOLOGY AT SEMAKAU LANDFILL

Project Scope

Objective and Synopsis

To demonstrate the effectiveness and practicability of the proposed novel Chemical-Physical Combined Method (CPCM) of using Incineration Bottom Ash (IBA) and Marine Clay (MC) as filled material for land reclamation. The IBA-MC Matrix is chemically stabilized to control and minimize heavy metals leaching. The CPCM would significantly improve the geophysical and engineering performances of the reclaimed land. This project will be test-bedded at the offshore Semakau Landfill.

Value Propositions

- a. To demonstrate the safe use of the stabilized IBA-MC matrix through the integrated CPCM engineering approach is feasible compared to the conventional land reclamation method of using sand;
- b. To showcase the innovative use of IBA and MC to be "Singapore NewSoil" as a cost-effective and sustainable solution for the creation of new land space; and
- c. To enhance Singapore's position as a hub for environmentally sustainable solutions and enhance our reputation for sustainable development.

Description

Module 1

• Developing separation dykes using chemically-stabilized MC filled geo-textile tubes

Module 2

Reclaiming land using IBA-MC matrix as filled materials

Creating the liner and capping layers using chemically stabilized MC

Module 3

 Employing CPCM to chemically stabilize and physically consolidate the IBA-MC matrix in the reclaimed land

Module 4

Module 5

 Studying the long-term engineering performances and monitoring the environmental impacts of the reclaimed land and surrounding areas

Principal Investigator (PI) & Public Agency Collaborator:

Dr Wu Dong Qing

Principal Investigator
Managing Director / CEO
Chemilink Technologies Group
Singapore

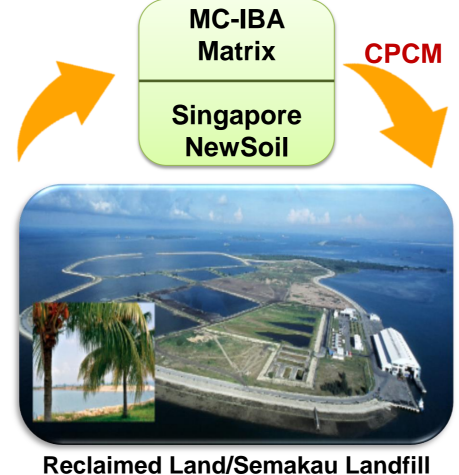
Mr Lim Siak Heng

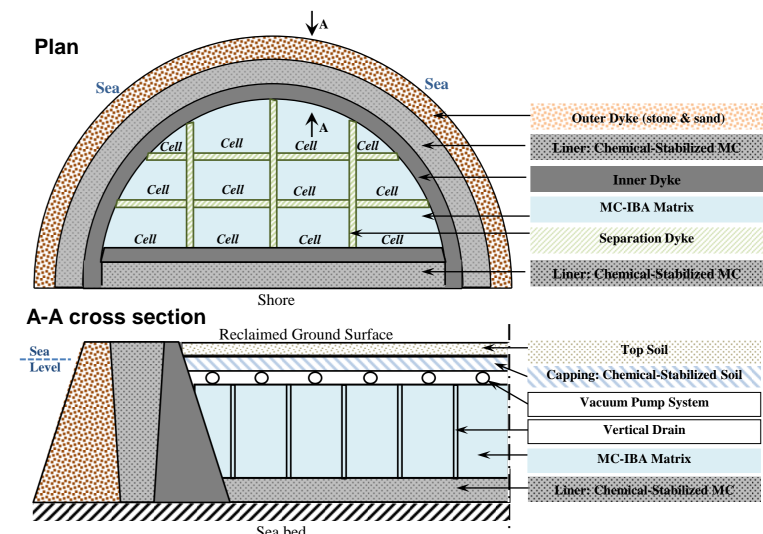
Public Agency Collaborator
Principal Engineer
National Environment Agency
Singapore

Brief Background



Chemilink Land Reclamation





Deliverables

An innovative Chemical-Physical Combined Method (CPCM) as a rapid and costeffective engineering solution for land reclamation using IBA and MC as filled materials. The outcomes are to:

- a. Demonstrate the technique and feasibility of the CPCM for land reclamation;
- b. Gather technical, engineering and environmental data showing that the use of IBA is safe; and
- c. Serve as a reference project of using IBA and MC to be a cost-effective and sustainable solution for the creation of new land space for Singapore.

Optional Optional 1:8 slop area (24mx20m), with depth from 0 to 3.0 m, filled with chemical stabilized marine clay New dyke with top width 6m and 1:1.0 slope

Contributions to Singapore's Sustainable Urban Living

- a. To transform IBA and MC into "Singapore NewSoil" to enhance our resource conservation and reduce our dependence on imported sand for land reclamation.
- b. To demonstrate a novel engineering approach to utilize waste materials such as IBA and MC into useful and safe materials for land reclamation in Singapore and other countries.

A research project supported by the Ministry of National Development Research Fund on Sustainable Urban Living (MNDRF-SUL)



