INCLUSIVE GREEN GROWTH: INVESTING FOR A SUSTAINABLE FUTURE
Green Growth Exhibit Launch

Green Growth and the Role of Project Design

Heinrich Seul
Co-founder, President and CEO
CBE Thailand

30 January 2018
Green Growth with Green Energy.

Solar & Wind

Biomass

Mini/Micro Hydro

Waste to Energy
Solar Farm vs. Subsistence Farm.

Non-integrated, exclusive Land Use – no Hybridization.
Microhydro vs. Fish.

Cutting Off Water body

Aquatic Life is shredded

Water body unharmed

Aquatic Life is enhanced

High RPM Turbines
Rice Husk Powerplants without Rice Husk.

Plant Design and Technology don’t allow fuel change.
Waste to Energy – just shifting Pollution?

Pollution by Open Dumping

Pollution by Waste-to-Energy

Air Pollution, GHG

Leachate

WtE Ash = Haz.Waste / no HW Landfills

WtE Sludge = Haz.Waste / no HW Landfills
Conclusion.

- Technology is a Tool to reach Goals – not a Goal
- Right Technology depends on Project Design
- Good Design implements Planning Goals
- Goals = Project Functional Outputs expected
- Planning Focus must be wide and integrating
- Developers need FOS framework by Public Sector
- Governments and Agencies must initiate FOS
Thank you

For further information

info@cbethai.com      www.cbethai.com