INCLUSIVE GREEN GROWTH: INVESTING FOR A SUSTAINABLE FUTURE

Green Growth Exhibit Launch

Garry de la Pomeraï
Magnetic Technologies

30 January 2018
It has been established that 97.5% of all water on Earth is salt water, leaving only 2.5% as fresh water of which less than 1% (approximately 0.007% of all water on earth) is accessible for direct human uses.

Agriculture across Asia extracts nearly 80% of its' accessible fresh water for irrigation.

Only 40% reaches the plant

UNHABITAT stated at the UNESCO High level Session during the 2015 UN Sendai Conference, “that within the next 30 years, the present urban footprint will double” [from what we have achieved in the last 10,000 years]

In 2011 The Water Resources Group stated at the World Economic Forum Davos, that Recent analysis suggests “that the gap between freshwater demand and supply will be about 40% [deficit] globally by 2030”....

The Requirements and Provision of technologies for sustainable solutions needs urgent strategy and action now using both ancient and modern applications of science.

Water is our nemesis

UN WATER Quote:
“Water is a precondition for human existence and for the sustainability of the planet”