INDUSTRY INNOVATION AND INFASTRUCTURE

• In Greece, the infrastructure investments were affected by the deep economic recession.

•Greece is ranked 26th among the E.U. countries in terms of infrastructure quality, along with systematic low infrastructure quality countries, mostly in Southern Europe.

• Greek infrastructure backlog has grown enormously during the crisis. The value of 69 projects, which are in progress or upcoming is amounting to €21.4billion.

Between 2014-2017(February) 16 of the infrastructure projects have been completed in Greece.



SOME POSSIBLE SOLUTIONS TO THE PROBLEM

.West India Wind Power

Supporting India's green growth agenda by enhancing renewable energy capacity to meet growing energy demands.

.<u>ASIA</u>

Improving the quality of rural homes by converting animal waste to clean energy source

.Uganda Improved Water Infrastructure

Clean water by repairing and drilling new boreholes, reducing pressure on local forests for firewood to boil and purify water.

Using solar technology to meet the energy needs of a growing population while promoting low carbon development.

UNIVERSAL ACCES TO INFORMATION AND COMMUNICATIONS TECHNOLOGY

Increase access to information and communications technology and strive to provide universal and affordable acces to the Insternet in least developed countries by 2020. Sources: <u>https://www.naturalcapitalpartners.com/sustainable-development-goals/goal/industry-innovation-and-infrastructure https://www.pwc.com/gr/en/publications/greek-thought-leadership/infrastracture-in-greece-2016-en.pdf</u> KONSTANTINA IGOUMENAKI C2