

A) With the imminent approaching ^{of a} threat which might jeopardise not only one part, but the entire world, climate change is a serious issue that has to be dealt with by bringing about a common goal for transition to greener sources of energy. The OSOWOC is one such initiative that involves over 140 countries, agreeing to utilise the limitless power potential of the Sun.

Solar
Grids will be built connecting various parts of the world ensuring supply to regions throughout the day. The OSOWOC (One Sun, One World, One Grid)

will be executed in 3 phases:

i) Connecting West Asia, South Asia, South East Asia & Africa where the solar energy input can be harvested in great quantities, then with its power pools, & then with the rest of the world.

This will have an investment potential of over 1 trillion dollars.

The cost of solar power installations is deemed to keep reducing over the course of the next decade.

However, this plan has its fair share of challenges & obstacles to overcome.

Force is the issue of grid stability, which is correlated with the geopolitical stability among nations.

West Asia is known to be highly unstable, with constant threats in its vicinity. China is also one such obstacle. China's BRI (Belt and Road Initiative), which plans to link Asia, Europe & Africa will prove to be a mighty rival to the OSWOC. The cost of implementing such an initiative might blow the minds of the leaders. ~~who~~ Hence, for OSWOC to shine, such clouds must part.