

which are invariably the mechanism which must be adopted. This takes care of Accountability, Accessibility and Awareness. CMA's can also play a major role in enabling the use of AI and other techniques and technologies in relation to Project Management.

### WAY FORWARD

Perhaps the biggest threat to the green future is the dynamics of the current balance of power which is oscillating between US and its allies on one hand and the Russia-China bloc on the other with each one of them vying for exclusive global supremacy at the cost of not only endangering the achievement of the SDGs but also posing a fundamental question mark over the entire gamut of global sustainability. The fall-out is obvious because if this is a continuing trend, it will push up multi-fold the demand for non-renewable sources of energy at a cost which will, apart from disturbing global peace also cause irreparable damage to the ecology and pose a serious threat to the well-being and the very existence of the people at large. The situation calls for a transparent balancing approach to preserve the environment for a green future. It is here that the neutral part of the world, that comprises mainly of the backward, developing or emerging economies as also some developed economies are possibly looking for a fresh and more effective global order as the UN mandated efforts for peace and green future have not really

## Solar energy and wind energy in India are complimentary to each other

yielded sustainable results consequent to polarization by the power blocs and warring groups. India has advocated, demonstrated and shown the potential way forward in balancing the conflicting priorities in such a manner that a right approach through consensus is developed to address the concerns relating to long term sustainability. This is very well reflected in India's progress with respect to use of renewable energy and the way energy consumption is managed. If globally it is done this way, the sun will never set for a greener future. MA

### References

1. <https://scienceindiamag.in/sun-the-sustainer-of-life/>
2. <https://education.nationalgeographic.org/resource/nonrenewable-resources/>
3. <https://www.un.org/en/climatechange/what-is-renewable-energy>
4. <https://www.unep.org/topics/sustainable-development-goals/why-do-sustainable-development-goals-matter/goal-7-affordable#:~:text=Target%207.1%3A%20By%202030%2C%20ensure,of%20improvement%20in%20energy%20efficiency>
5. <https://www.cag.org.in/blogs/indias-energy-transition-and-sdgs-role-g20>
6. <https://ornatesolar.com/blog/the-top-5-solar-countries-in-the-world#:~:text=China%2D%20710%20GW&text=With%20a%20whopping%20710%20GW,solar%20energy%20in%20the%20world>
7. <https://mnre.gov.in/annual-report-2023-24/>
8. <https://www.bennett.edu.in/media-center/blog/government-of-indias-initiatives-for-promoting-renewable-energy-in-india/#:~:text=The%20Indian%20government%20initiatives%2C%20such,a%20cleaner%20and%20brighter%20future>

## Academic Excellence

# Congratulations!!!



**O**ur heartiest congratulations to CMA Prof Gaddam Naresh Reddy, Member of the Institute, for being appointed as Registrar of Prestigious Osmania University.

We wish CMA Gaddam Naresh Reddy, the very best for all his future endeavours.