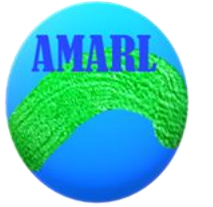


The role of government and controlling strategies on climate change?



Future Climate

It's future challenges??

PAMARTHI AMARENDRA

Chief

Advanced Marine and Atmospheric Research Laboratory, Machilipatnam, INDIA

amarendrapamarthi@gmail.com

SOLAS Meet 2020

Abstract

In recent years all the areas are facing many weather issues in all over the world due to climate change impacts. Ocean and air temperature are warming by $>1\text{deg.C}$ and other associated changes is Glaciers melting, Sea level Raise, Severe Cyclones and extreme weather conditions prevailing in the world.

The role of government?

- Support
- Understanding it's future impacts
- Pollution Management
- Industrial Policies upgradation & implementation
- People and Environment
- Awareness about environmental impacts

The role of controlling strategies?

- Making new policies for environmental protection
- Coordination of all
- Problems in successful implementation
- Reaching to every common people in the world
- Need regular upgradation

It's future challenges??

- Adverse weather
- People health
- Environment
- Economy
- Focus

Conclusions

- In recent days all the environment experiencing extreme conditions like severe cyclones, sea level raise, unusual changes in temperature associated bio-chemical changes.
- Present all our life is in edge of safe environment, if we continuing this kind of destruction of our weather in all over the world should be ready to face it all the adverse conditions in future.
- All Governments should focus on strictly implementation of environmental policies.

Acknowledgements

- I am sincerely thankful to my organization Advanced Marine and Atmospheric Research Laboratory(AMARLab),Machilipatnam,India.
- Also extending to Surface Ocean - Lower Atmosphere Study(SOLAS),Germany and Government of India.

Advanced Marine and Atmospheric Research Laboratory (AMARLab), Machilipatnam,
INDIA