

CONTENTS

Mission Statement.	iv
Introduction.	1
How can we actually prevent climate change?	3
What does the term 'climate change' actually mean?	6
What consequences does climate change have on the human body?	7
How does a person perceive temperature?	8
How does the sun affect the body?	21
Is the worldwide popular sauna healthy, or is it harmful to our health?	23
Are human beings causing global warming and climate change,	25
Having a fireplace is hugely harmful to the climate!	41
Are electric cars, wind turbines, hydropower and solar energy really so climate-friendly?	47
We could save 2.1 gigatons of CO2 annually if we could stop trees and leaves from rotting.	48
Summary: What causes the global warming of the Earth?	51
What impact does a higher CO2 concentration in the atmosphere have?	52
How can we finance these tree plantings?	57
Then everyone will benefit.	60
We must implement these measures as quickly as possible to make this solution work.	62
What are the enormous benefits of farming fish, mussels, crabs, shrimp, octopus, shellfish, and seaweed in an artificial waterhole or lake?	66
What measures can we take to prevent rising sea levels?	68

What would be a better solution to rising sea levels?	70
How deep do the roots of a 100-foot-high tree reach into the ground?	73
How can we prevent the lakes from drying up, especially in the desert or rain-poor areas?	77
How can we restore the ice at the poles?	78
Is it possible to generate energy at the Pole with geothermal energy?	82
What is the leading cause of blue-green algae in rivers, lakes, and oceans?	85
Is the Petawatt 2025 Pipe System better than trees?	93
Petawatt 2025 – A Technical Discussion	96
Just how much water is in 25,000 cubic meters of air at 25 degrees Celsius and 70 percent humidity?	100
What actually happens when we extract large amounts of CO2 from the air?	102
Can we store CO2 in large quantities with our pipe technology Pet- awatt 2025?	103
Can we convert the enormous amount of CO2 back into oxygen?	106
Is it possible to carry out artificial photosynthesis to convert CO2 into oxygen?	109
The human impact on tornados.	110
How to build earthquake-safe houses?	116
The Idea of Residential Ships.	118
Mega Cities – The Future or Science Fiction?	124
Mega City Agriculture	126
The Mega-Electrical Grid	129
Conclusion	140
About the Author	141