|  |  |
| --- | --- |
| **Photo's title** | **Photo description** |
| 1. The Modern Art of Concrete | the photo was taken in Lodz, Poland. Lodz being known as a big industrial city before the second world war, is full of blocks of buildings, where green life is rarely found within the main parts of th city. We are used to associating Art with colorful places, but as seen, Art comes in different forms. |
| 2.Shining Through | While solar energy becomes more and more widespread, the sun's power pierces through the darkness of a fossil fueled world. As a symbol of hope and truth, the sun promises a less bleak future, where humans and nature finally find their long lost but much needed bond. Solar energy, both literally and symbolically, allows sustainability to finally shine through. |
| 3. Humankind vs Planet Earth | In this particular photo we see human nature drowning the earth. The suffocation with the hand is symbolic as man harms nature as much as he harms himself at the same time. They have an interrelated relationship, as long as we interfere with nature and change its natural mechanisms, it suffocates and as it suffocates it takes humanity along with it. |
| 4.Cause of Climate change | The effects of Pollution. Especially That of plastic. Is Another Cause For Climate change which is Sadly Felt Much more By Some of The poorest populations in the World |
| 5.Life on a water | Due to climate change Altering Weather patterns Around the world,Droughts and water shortage are Becoming more and more frequent. Studies suggest that By 2025 two-thirds of the world population will suffer from water shortages |
| 6. When all the lights are off, the sky is on | The title of the photo and the photo itself were a realization-reminder for me, that even in times when the darkness, literally and figuratively, is going to overwhelm us, if we stop for a while and look up, we will find the way to the light .In the era of energy crisis and energy transition, this can only mean one thing: hope! |
| 7. Little Sun | The Sun sets and disappears into the horizon giving way to the myriads of "Little Suns", which he has previously taken care to feed with his inexhaustible energy. The Sun, as an inexhaustible source of light and energy, is undoubtedly one of the most reliable alternatives for the human species in its quest for energy transition. Especially for our country, the lack of utilization of solar energy to a satisfactory degree approaches the limits of infamy, since the light and heat of this heavenly body was generously given to this small, but lucky corner of the planet. After all, let's not forget that by avoiding the use of traditional forms of energy (fossil fuels) we gain a cleaner atmosphere and are rewarded with even more breathtaking sunsets throughout the year. |
| 8. The Winter is Coming | No description |
| 9. Window to the sky | Entering the tower of the wind turbine, with the use of a special elevator and with special equipment, we climbed to a height of 82m where we explored the inside of the machine, a highly complex and complex human achievement. Arriving at the highest point, one encounters the window of the photograph which leads the "visitor" back into the light, gazing at the mountain and the rest of the AS it temporarily hosts. |
| 10. Sheep Farm | How a cowshed has given way to a PV park and how a once useful building, now abandoned, quietly coexists with a renewable energy plant.  Grazing sheep inside photovoltaic installations is a sustainable solution with many benefits and this photo is a reminder of the harmonious coexistence between the two. |
| 11. Trashed energy. | Hyper-consumerism has brought us face to face with such images in today's society. The energy used to produce these clothes, the industrial waste, the people behind them, ended up in a bin in the center of the city. |
| 12. Green living. | Meadow where carefree cows live on the island of Terceira in the Azores, Portugal. |
| 13. This is Pandemic. | One-time environmental protection.  Kalochori Lagoon February 2021. |
| 14. Floating Power | The photo was taken last November in Portugal in the biggest floating PV power plant in the EU. In fact, placed on the surface of the artificial lake powering a hydropower station in the country, it practcally converts the hydropower station to a hybrid one producing energy also from solar power. |
| 15. Blowing air | The photo was to taken on a summer Sunday, on central Evia and the impulse that led to its caption was the realization that seeing it did not feel disturbing at all. |
| 16. BioDIVERSITY - Α rare moment | Biodiversity is a very important factor for the evolution and sustainability of the planet. Biodiversity disturbance can cause many negative problems through the food chain. Many times, energy production operates in locations where it disturbs the biodiversity of the area. Through the energy transition and more specifically RES there are proven examples of biodiversity disruption. For this reason, it is necessary to give weight to finding innovative solutions in the field of RES in terms of protecting the biodiversity of the area in which they are applied. The photo shows a cat that has caught its prey, a flying insect. The photo was taken in Pelion and more specifically in the village of Makrinitsa. This is a rare moment and through it biodiversity is highlighted as well as the peculiarities in the different eating habits of living organisms, like the one in the photo. |
| 17. solar EV charging | The photo captures the design of a solar EV charging station which very clearly shows how the energy is derived from the sun. |
| 18.Genesis | No description |
| 19. Naxos | Optimistic about the future or not?  Man, through his technology, has managed to survive in the most inhospitable environments of the planet. At the Poles and in the Deserts, everywhere he set his sights.  History gives us all the answers we need: where he respected Nature she returned him paradise! As was the case everywhere thousands of years before the Industrial Revolution in its small traditional societies that maintained the Human scale.  Where he overdid it, Nature punished him exemplary and gave him back hell! Polluted rivers, lakes and lands, diseases, epidemics.  The answer is always this: it depends on the Man.  Personally, I am not pessimistic. We have been living in the same house for thousands of years. The Earth.  On the other hand, of course, I am not an optimist! Things don't seem to be going well!  …so the answer is finally: It depends! |
| 20. Syros | Optimistic about the future or not?  Man, through his technology, has managed to survive in the most inhospitable environments of the planet. At the Poles and in the Deserts, everywhere he set his sights.  History gives us all the answers we need: where he respected Nature she returned him paradise! As was the case everywhere thousands of years before the Industrial Revolution in its small traditional societies that maintained the Human scale.  Where he overdid it, Nature punished him exemplary and gave him back hell! Polluted rivers, lakes and lands, diseases, epidemics.  The answer is always this: it depends on the Man.  Personally, I am not pessimistic. We have been living in the same house for thousands of years. The Earth.  On the other hand, of course, I am not an optimist! Things don't seem to be going well!  …so the answer is finally: It depends! |