

Index of Climate Change Articles [2021-present].

(See Archives for Posts)

1. 26th UN Climate Change Conference of the Parties (COP26), Glasgow, 10.31.21 – 11.12.21
2. A Conversation with the Blue Green Alliance’s Jason Walsh
3. A 'fairly simple' breakthrough makes accessing stored hydrogen more efficient
4. A Reminder of the Sources of GHGs
5. AIF Florida Water Forum 2021
6. Assessing the Global Climate in April 2022...from NOAA.
7. Benefits of Trees
8. Bloomberg Carbon Clock, CO2 monthly readings
9. Clean Energy Breakthrough: Making Hydrogen Is Hard, but Researchers Just Solved a Major Hurdle
10. Climate Change: Global Sea Level, 4.19.22.
11. Clock is running on our reliance on vegetation as a steady 'carbon sink'
12. Critical Rare Earth Elements [CREEs]...from Rare Elements Resources.
13. Developing large-scale urban tree canopy initiative
14. Earth's Cryosphere is Vital for Everyone. Here's How NASA Keeps Track of its Changes
15. Edible Education Experience
16. Electricity Explained
17. EPA Climate Adaptation Action Plan 2021
18. Executive Order on Tackling the Climate Crisis at Home and Abroad | The White House
19. Finding and Resolving the Root Causes of the Sustainability Problem using *The Kuhn Cycle*
20. FY 2013-2026 EPA Strategic Plan, draft
21. Glasgow Climate Change Conference
22. globalwarmingindex.org on Mon, 22 Mar 2021 19:34:04 GMT
23. Good readings for getting up to speed on methane
24. Green Hydrogen Is Cheaper Than LNG in Europe from...WSJ
25. Heat Island Effect
26. Hydrogen, The Forgotten Energy Source
27. Hydrogen Brings New Hope to an Old Industry Titan
28. Hydrogen Fueling for Big Rigs
29. Increase in marine heat waves threatens coastal habitats
30. Is Recycling in Florida a Waste?
31. Lithium discussed...from The South China Morning Post, The Wall Street Journal and The Economist.

Index of Climate Change Articles [2021-present].

(See Archives for Posts)

- 32. Measuring Sea Level**
 - 33. Milne Ice Shelf: Satellites capture Arctic ice split**
 - 34. National Brownfields Training Conference**
 - 35. National Climate Report**
 - 36. Nehrling Gardens, Orlando FL**
 - 37. NOAA's "2020 Arctic Report Card"**
 - 38. Oil Lobby Backs Climate Action Plan**
 - 39. Pittsburgh's climate friendly plan for condemned homes**
 - 40. Plant trees with Purpose**
 - 41. Preface for a Comprehensive Energy System**
 - 42. Project Will Bring a Fully Functioning Natrium™ Power Plant to Retiring Coal Generation Site**
 - 43. Readings about Small Modular [Nuclear] Reactors, SMRs:**
 - a. An Essential Component of a Comprehensive Energy Program*
 - b. Advanced Small Modular Reactors (SMRs)*
 - c. First U.S. Small Nuclear Reactor Design Is Approved*
 - d. Management of Spent Fuel from Nuclear Power Reactors, France's Efficiency in the Nuclear Fuel Cycle: What Can 'Oui' Learn?*
 - e. Safety of Nuclear Power Reactors*
 - f. Small modular reactors, From Wikipedia,*
 - g. Small Modular Reactors: A Challenge for Spent Fuel Management?*
 - h. The SMR programme, Rolls Royce*
 - i. Towards a different future: Small Modular Reactors*
 - j. What are the safest and cleanest sources of energy?*
 - k. What role for small modular nuclear reactors in combating climate change?*
 - 44. Reminder: The Sources of GHGs and Sources of Energy for Electricity**
 - 45. Renewables in Three Formats...from WSJ and the New Yorker.**
 - 46. Russia in the Arctic**
 - 47. Small City Climate Action Plans**
 - 48. SolSmart, a national designation to recognize communities that have taken key steps to address local barriers to solar energy and foster the growth of mature local solar markets**
 - 49. Sorting things out: Go 'big' or 'small' on climate solutions?**
 - 50. Summary of the UN International Panel on Climate Change [IPCC] Report.**
 - 51. The 15th United Nations Biodiversity Conference, Kunming, China**
-

Index of Climate Change Articles [2021-present].

(See Archives for Posts)

52. The biggest green hydrogen hub in the US could be coming soon to Mississippi
53. The Causes of Climate Change
54. The Commodity Futures Trade Commission Report on Climate Change Related Risks
55. The Great Ice Meltdown and Rising Seas: Lessons for Tomorrow
56. The Mind-Boggling History of City Recycling (500BC – Present)
57. The Renewable-Energy Revolution Will Need Renewable Storage, Can gravity, pressure, and other elemental forces save us from becoming a battery-powered civilization?
58. Renewables in Three Formats...from WSJ and the New Yorker.
59. The Sea Ice Prediction Network–Phase 2 (SIPN2)
60. TravelCenters of America to Add Hydrogen Fueling Sites for Big Rigs
61. Updated U.S. Climate Data Will Establish ‘New Normal’
62. Urban Forestry Master Plans from Columbus, Tallahassee and Bradenton...wck.
63. Urban Open Space, Leverage the Open Space System to Unify the City and Save the Environment
64. U.S. Air Quality Index (AQI)
65. Vanishing yet vital: Western U.S. butterflies in decline
66. Washington’s Oil Lobby Pivoted on Climate Change – and Made No One Happy
67. What is ocean acidification?
68. What’s Causing Sea Levels to Rise?
69. Why Sea Level Matters?
70. Winter Garden’s Tucker Ranch Recreation Park and Nature Preserve.
71. World is in danger of missing Paris climate target, summit is warned