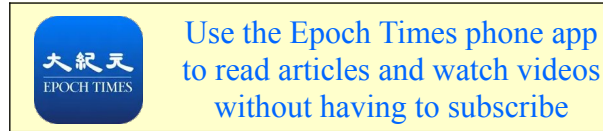




MONTHLY UPDATES



NET-ZERO EXPOSÉ (September 2023)



- ★ **“A Swedish Breakaway From the Net-Zero Fantasy”**
“[W]hen the cost of electrical power becomes too high, productivity suffers, factories become uncompetitive with those of other countries and either close or relocate and industries collapse. To remain productive and competitive, Sweden recently decided to modify its net-zero policy without waiting for approval from an international committee.”
* www.theepochtimes.com/opinion/a-swedish-breakaway-from-the-net-zero-fantasy-5481626
- **“Electric Vehicles Exposed to Saltwater Can Burst Into Flames, Authorities Warn”**
“WARNING. If you own a hybrid or electric vehicle that has come into contact with saltwater due to recent flooding within the last 24 hours, it is crucial to relocate the vehicle from your garage without delay. Saltwater exposure can trigger combustion in lithium-ion batteries. If possible, transfer your vehicle to higher ground.” [Palm Harbor Fire Rescue (PHFR), Florida, said in an Aug. 30 Facebook post.]”
* www.theepochtimes.com/mkt_app/us/electric-vehicles-exposed-to-saltwater-can-burst-into-flames-authorities-warn-5485474
- **“Mixed-use solar and agricultural land is the silver bullet Alberta’s Conservatives have wished for”**
“The Alberta government recently announced a much-maligned seven-month pause on renewable (including solar) energy development in the province. While the exact reasons are up for debate, one specific factor has been the desire to investigate ways to make renewable energy, particularly solar, more integrated within the province over the long term. Specifically, there is a real concern among some in the party and the general public that industrial solar will displace farming and raise food prices as well as create end-of-life problems with potentially abandoned equipment. Luckily, we can have our cake and eat it too, with a new concept of agrivoltaics. Agrivoltaics is the simultaneous placement of food crops and solar photovoltaic systems that produce electricity directly from sunlight — while also producing a beneficial micro climate.”
* theconversation.com/mixed-use-solar-and-agricultural-land-is-the-silver-bullet-albertas-conservatives-have-wished-for-212409
REPORT: www.sciencedirect.com/science/article/abs/pii/S136403211501103X?via%3Dihub
- **“The Australian solar tech that may have found a low cost solution to deep storage”**
“It’s been a long journey since RayGen founder John Lasich first began working on his unique concentrated solar PV technology decades ago. Now, in a module the size of the palm of your hand, it holds as much capacity (2.5kW) as many of the conventional PV modules mounted on the rooftops of Australian homes.”
* reneweconomy.com.au/the-australian-solar-tech-that-may-have-found-a-low-cost-solution-to-deep-storage

Laurence
30-9-2023
(www.CanberraForerunners.org)

COPYRIGHT
This document is free to copy, republish and distribute, but only 'as is'. It is free to quote from at length.
All Canberra Forerunners' documents are licensed under
Creative Commons Attribution-NonCommercial-NoDerivs 3.0 Unported License
Quotes are the copyright of their authors.
Free graphics are from www.clker.com