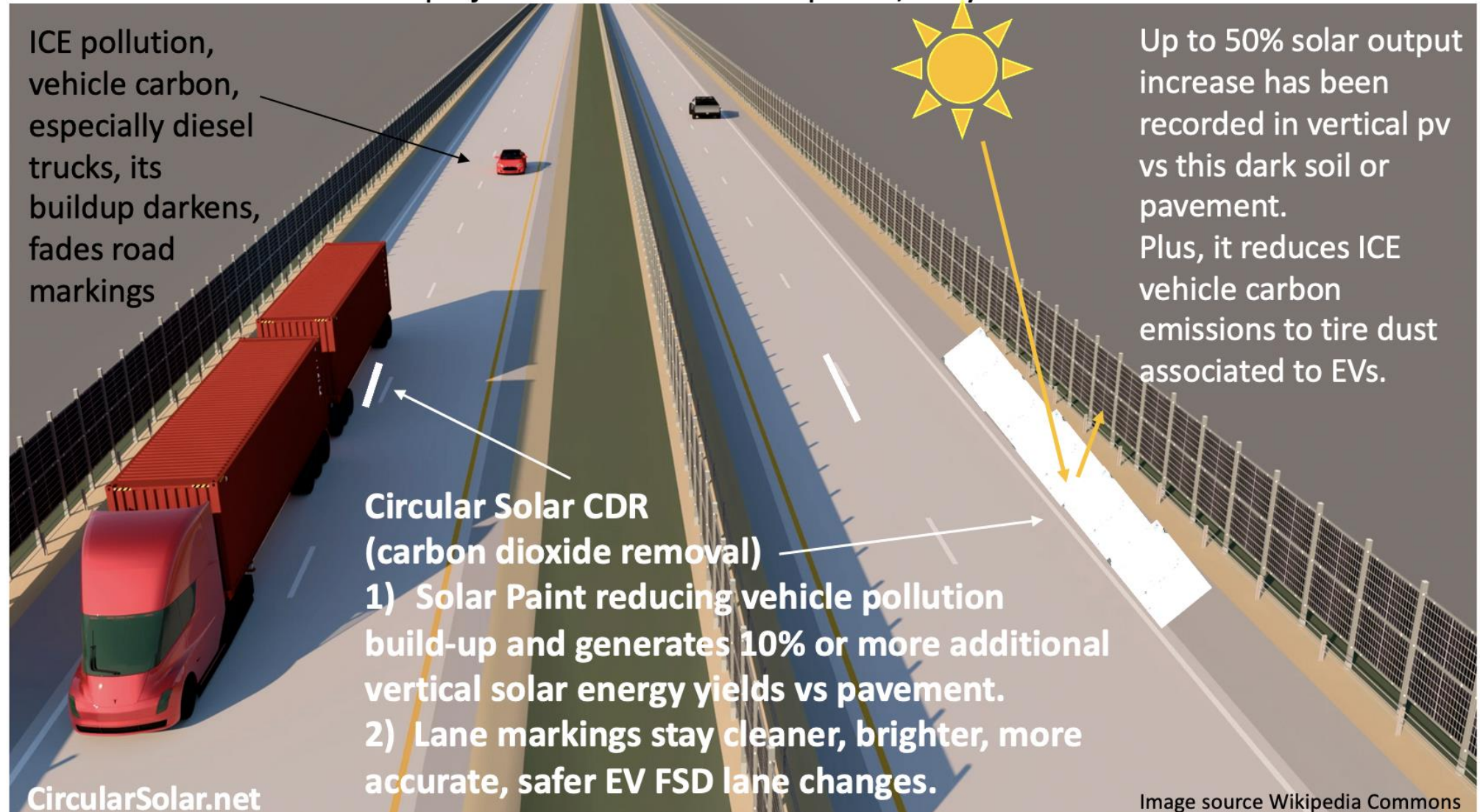


Circular Solar CDR Highways: Increasing canopy or vertical solar efficiency and vehicle safety with brighter, cleaner road markings. This helps keep EVs, such as Tesla FSD safer when using “Auto Lane Change” because the reflective markings stay cleaner, brighter in low light, dirty when high carbon pollution events, or something covering the pavement. Circular Solar’s vertical efficiency record is 50% higher output vs dark albedo when the sun is directly over top vertical pv. Circular Solar is also a landfill diversion project to ensure a cleaner planet, “Buy Clean” and American Made



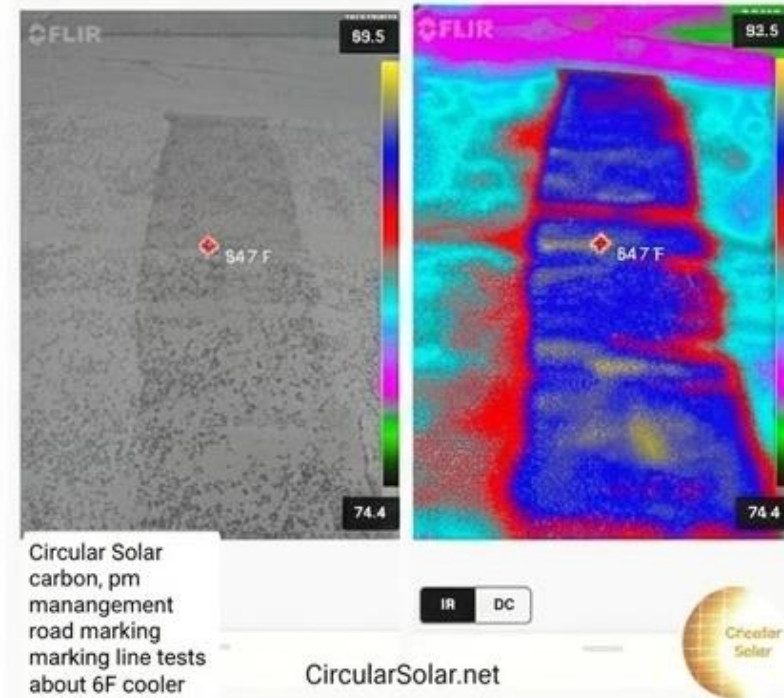
All together as the Circular Solar Autonomous EV Battery to AI Microgrid:



The Lancium Clean Tech data center campus is being constructed by contractor DFR Construction in Abilene, Texas.

CS Pollution management supports:

1. Charging efficiency (high albedo effect).
2. AI accuracy (FSD EV driving to parking space and docking over wireless charger coil)



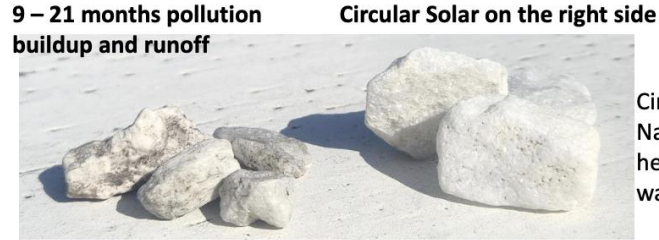
Phase two real-life R&D for Circular Solar by a pollution hotspot, results over the SF Bay Oakland Estuary (expanding on phase one micro FOAK pollution management, recycled materials infrastructure example in California installed 2008):

Circular Solar's CDR, pollution management product, method for Regenerative Agriculture, protecting soil health:



Two months pollution wiped off, note the water is now brown. Sources: 880 freeway, Port, Automobile Shredder Residue

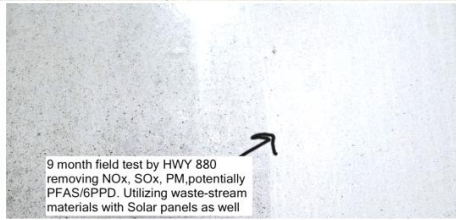
Two months pollution wiped off, note the water is now brown. Pollution sources: Port, 880 freeway, Recycler automobile metal shredder residue. Environmental protection to support Mining & AI's SPEED Act (NEPA permit reform).



9 – 21 months pollution buildup and runoff

Circular Solar on the right side

Circular Solar Nanorocks for soil health, less toxic water runoff.



9 month field test by HWY 880 removing NOx, SOx, PM, potentially PFAS/6PPD. Utilizing waste-stream materials with Solar panels as well



21 months of airborne pollution buildup

R: Circular Solar nanotechnology removal

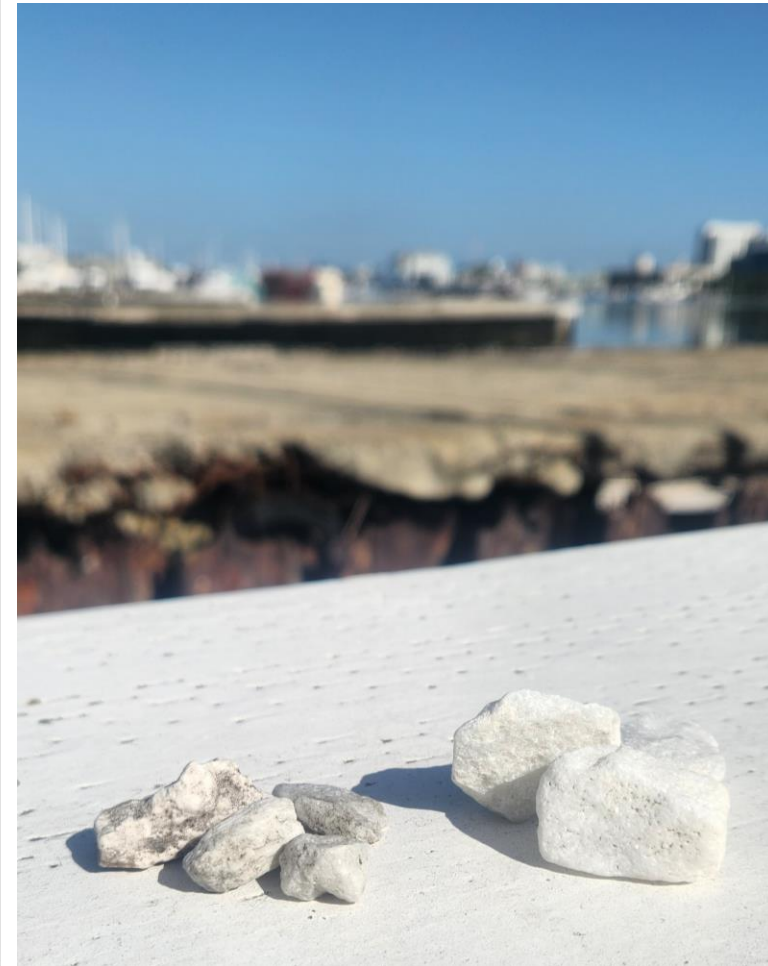
CDR, OAE Seaweed



Polluted runoff: algae bloom marine growth, toxic seaweed



Polluted runoff: Algae bloom marine growth, toxic seaweed.



21- month portside, highway, recycler pollution build-up.

Circular Solar Nanorocks.