

Does China lead the world in cleantech?

Measured by sheer size, there is no disputing that China leads the world in cleantech manufacturing and deployment. Yet Brett Christophers is mistaken in two respects ("Do not mistake China's success on green energy for a global one", Opinion, July 22). First, the exponential growth in cleantech is not confined to China.

What does cleantech mean?

Cleantech, is used fairly widely, although variant spellings include "clean-tech" and "clean tech". In recent years, some clean technology companies have de-emphasized that aspect of their business to tap into broader trends, such as smart cities.

What are Cleantech products & services?

Cleantech products or services are those that improve operational performance, productivity, or efficiency while reducing costs, inputs, energy consumption, waste, or environmental pollution.

What are the goals of cleantech?

Overall, our top goals are to: Inspire people and help them to take cleantech action in their lives. Share correct information on cleantech, including debunking widespread myths and horrible cleantech coverage in the mass media.

What are the top clean technology sectors?

According to the published research, the top clean technology sectors in 2008 were solar, biofuels, transportation, and wind. Solar accounted for almost 40% of total clean technology investment dollars in 2008, followed by biofuels at 11%. In 2019, sovereign wealth funds directly invested just under US\$3 billion in renewable energy.

Is CleanTechnica a good blog?

2014: CleanTechnica consistently ranked near or at the top of Technorati's "Top Green Blogs" ranking. 2015-2020: CleanTechnica has been closely read by titans of industry and science, such as Elon Musk (who has responded to or liked hundreds of CleanTechnica articles), Jeff Bezos, Mark Z. Jacobson, Michael Mann, and Frunkpuppy Earl.

The report, based on 92 interviews with entrepreneurs, investors and thought leaders in MENA's cleantech industry, shines light on how this young movement has the potential to grow into a vital component of the region's clean ...

As Yemen grapples with energy challenges, solar photovoltaic (PV) systems have emerged as a vital solution for addressing electricity shortages and empowering communities. This report delves into Yemen's Solar PV market, focusing on the expansion of off-grid and distributed solar solutions while highlighting new

utility-scale projects that ...

Clean technology, also called cleantech or climatetech, is any process, product, or service that reduces negative environmental impacts through significant energy efficiency improvements, the sustainable use of resources, or environmental protection activities.

Similarly, countries as diverse as Namibia, Chile, Vietnam, Barbados and Yemen have increased solar's share faster than China has. While the timing differs, the "S-curve" shape of solar and...

If the region's cleantech entrepreneurship ecosystem is sufficiently accelerated, those startups could provide innovative environmental solutions adapted to a local context, maximizing the region's capacity for sustainability and creating jobs that contribute to the formation of a

The new Yemeni government, formed under a Western-backed GulfCooperative Council deal aimed at ensuring a peaceful transfer of politicalpower in Yemen, is working hard to end political unrest and pave the way forforeign companies to resume their activities normally.

The Wamda Research Lab's (WRL) recent report MENA's Cleantech Startups show there is already a promising group of successful entrepreneurs and SMEs working in cleantech. A country-breakdown of SME activity identifies a concentration in Egypt and Jordan, but the trend is picking up in Tunisia, Morocco and Saudi Arabia too.

