



**The Clean Energy
Alliance is launching
in May 2021!**

Solana Energy Alliance

City Hall

635 S. Highway 101, Solana Beach, CA 92075

Info@SolanaEnergyAlliance.org • (858) 720-4422

PRSRT STD
U. S. POSTAGE
PAID

San Diego, CA
Permit No. 3272

The Clean Energy Alliance is launching soon!

As announced in November 2020, on May 1, 2021, Solana Energy Alliance (SEA) will merge with Clean Energy Alliance (CEA), a new Community Choice Energy program formed by the cities of Carlsbad, Del Mar and Solana Beach. CEA will offer residents and businesses the same benefits as SEA, including cleaner energy, competitive rates, local programs, and local control. CEA also will help Solana Beach continue to lead the way in reducing greenhouse gas emissions, improving quality of life, and meeting its Climate Action Plan goals.

If you're already an SEA customer, you don't have to do anything. You will automatically be transitioned to CEA. By default, customers taking service in SEA Choice will be enrolled in Clean Impact Plus, CEA's 50% renewable and 75% carbon-free energy plan, the SEA Choice power supply mix. Customers will have the option to opt up to Green Impact, a 100% renewable energy plan, or opt down to Clean Impact, CEA's 50% renewable energy base plan. Customers enrolled in SEA's 100% renewable energy product, SEA Green, will be enrolled in CEA's 100% renewable energy plan, Green Impact.

Customers may also choose to opt out and remain with SDG&E. For more information on how to opt up or opt out, please visit TheCleanEnergyAlliance.org or call 1-833-232-3110.

More information regarding Clean Energy Alliance can be found at www.TheCleanEnergyAlliance.org.



@TheCleanEnergyAlliance



@TheCleanEnergyAlliance



@TheCleanEnergyA



bit.ly/3d5Tpzz

CLEAN
ENERGY
ALLIANCE

The logo for the Clean Energy Alliance is positioned in the lower right corner of the page. It features the words "CLEAN", "ENERGY", and "ALLIANCE" stacked vertically in a white, sans-serif font. Below the word "ENERGY" is a stylized white wave graphic that spans the width of the text.