PRESS RELEASE



10/01022021





>> GOGAS - CO2 PRICE CALCULATOR FOR COMPANIES

CO2 price calculator - symbiosis of profitability and sustainability

The new legal situation regarding climate protection means increasing costs for companies. Due to the recently introduced CO2 pricing from 2021, the energy consumption of vehicles and real estate will become more expensive to a not insignificant and constantly increasing extent. GoGaS is a specialist in the CO2-neutral operation of real estate and outlines measures to optimize existing properties in terms of CO2 consumption and ways to plan and equip new buildings to be CO2-neutral from the outset.

The IHK provides a CO2 price calculator for companies on its website, which you can use to calculate changes in costs for your company. We gladly refer to the corresponding link of the IHK as follows:

https://www.ihk.de/co2-preisrechner

The path to CO2-neutral real estate

There are a number of ways to operate a property in a CO2-neutral manner. In addition to replacement planting, certificate trading is currently a frequently practiced solution. However, there is also the possibility of retrofitting a property in such a way that its operation becomes CO2-neutral. For this purpose, GoGaS offers a consistent and modular portfolio for both existing and new properties, which provides its customers with all the various stakeholders with the opportunity to achieve this goal on a permanent basis. At the same time, GoGaS contributes to securing the investments of its customers sustainably and in the long term, thus uniting the goals of sustainability and profitability

Of course, this will become more and more interesting from 2021 onwards, because the costs will rise steadily from then on.



www.gogas.com

Carbon dioxide emissions will cost money from 2021 onwards

Five months after the Climate Protection Act came into force, the German government has launched a gradually increasing price for climate-damaging greenhouse gases and thus a CO2 price. The price will be set by trading pollution certificates for buildings and transport. This will start in January 2021 at 25 euros per metric ton of CO2. This corresponds to a gross increase of seven cents per liter of gasoline, eight cents per liter of diesel, eight cents per liter of heating oil and 0.5 cents per kilowatt hour of natural gas. In 2022, the CO2 price is to be 30 euros, one year later 35 euros, in 2024 again 45 euros and finally in 2025 55 euros. From 2026 onwards, the certificate price is to be determined by auctioning. A price corridor of 55 euros to 65 euros per ton of CO2 has been set for 2026.

THIS IS GOGAS:

Established in 1946, GoGaS has become a key innovation and technology partner to many customers and Who is Who in their industries, providing sustainable, environment friendly and innovative turnkey solutions for buildings, manufacturing process up to CO2 neutral operation.

The unique portfolio includes a wide range of modular system and turnkey solutions such as IR, UV, UV-C, Aircondition, Heating, Cooling, Ventilation, Solar Systems and others for stationary, mobile and portable in- and outdoor applications. The company is active in several standardization committees, defining the next generation of technology standards such as TGA+.

GoGaS is a key stakeholder in leading associations and initiatives, such as VDMA, figawa, Export Initiative Energy, ELVHIS and others. As an active member of the BLUE COMPETENCE ALLIANCE, GoGaS is also driving the future of environment friendly and energy efficient planning, building and operating of B2B buildings, thus optimizing its CO2 footprint and maintaining the highest possible asset valuation, ROI and TCO for investors, owners, operators and tenants at the same time. The company is also involved in key research programs of the EU and industrial technology partners.

GoGaS provides its customers with turnkey solutions, reducing the number of interfaces, eliminating delays in the Supply Chain and project execution and provides a lifetime warranty and support service.

