

SWITCHING OFF GREENWASHING

ANNEX II



BEUC The European
Consumer
Organisation

The Consumer Voice in Europe

June 2026

The European Consumer Organisation
Bureau Européen des Unions de Consommateurs
Europäischer Verbraucherverband

Rue d'Arlon 80,
B-1040 Bruxelles
Tel : +32 (0)2 743 15 90
www.beuc.eu
Contact: sustainability@beuc.eu

BEUC-X-2026-055
June 2026



Co-funded by
the European Union

Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or EISMEA. Neither the European Union nor the granting authority can be held responsible for them.

Annex II – Energy providers operating in domestic markets

Contents

Austria	5
Energy Direct	5
Max Energy	7
Salzburg AG für Energie	9
Belgium.....	9
MEGA	9
OCTA+ Belgium	11
Denmark	12
Dansk Energiforsyning	12
Nettopower (Denmark).....	13
Velkommen	13
Circle K	14
Netolie	14
Lavprisolie	15
Germany	16
AVG	16
Lekker	16
Stadtwerke Landshut	17
Greece	18
HERON	18
Protergia	19
The Netherlands	19
ANWB	19
VATTENFALL.....	20

GREENCHOICE	21
Portugal	22
Gold Energy	22
GALP	22
Poland	23
ORLEN	23
Slovakia	24
VSE (Slovakia)	24
SPP	24
Spain.....	26
Naturgy	26
PEPE Energy	26
YOIGO	27
AUDAX RENEWABLES	28
Jazztel	29



Energy Direct



Privat | Firmen

FAQ | Datenblätter | Downloads | Kontakt

Suche | Kontakt | Login



Shell Markenpartner

FAQ zu Ihrer Ölheizung

- Muss ich meine Ölheizung entfernen? (+)
- Was bedeutet das Ölheizungsverbot? (+)
- Darf ich noch meine Ölheizung modernisieren? (+)
- Wie lange darf ich noch mit Heizöl heizen? (+)
- Wird Heizöl abgeschafft? (+)
- Flüssig bleiben – nachhaltig werden!** (+)

Flüssige Brennstoffe werden auch in Zukunft eine große Rolle in der Energieversorgung spielen. "Die gesamte Branche bekennt sich zu den Zielen des Pariser Klimaschutzabkommens und zu der in der österreichischen Klima- und Energiestrategie #mission2030 vorgesehenen Forcierung von Energieeffizienz", sagt Martin Reichard, Geschäftsführer der EWO Austria. Um Heizungen zukunftsfähig zu machen, wird intensiv an der Herstellung von technologieneutralen, alternativen und klimafreundlichen Flüssig-Brennstoffen geforscht.

Source: <https://www.energiesdirect.at/klimaschutzprogramm#faq-oelheizung> (consulted 25/03/2026; 27/04/2026). English text with automatic translation: **'Stay liquid – become sustainable! Liquid fuels will continue to play a major role in the energy supply in the future. "The entire industry is committed to the goals of the Paris Climate Agreement and to the promotion of energy efficiency #mission2030 envisaged in the Austrian climate and energy strategy," says Martin Reichard, Managing Director of EWO Austria. In order to make heating systems fit for the future, intensive research is being carried out on the production of technology-neutral, alternative and climate-friendly liquid fuels.'**

Gemeinsam Richtung Zukunft: Die Rolle der Mineralölwirtschaft und von EWO

Die Mineralölwirtschaft steht nicht still - sie **bekannt sich aktiv zur Energiewende** und gestaltet den Wandel verantwortungsvoll mit. Als zentrale Brancheninitiative setzt sich **EWO (Energie, Wärme, Österreich)** besonders dafür ein, dass der Weg in eine nachhaltigere Zukunft **sozial gerecht und wirtschaftlich tragbar** bleibt. Ziel ist es, **alle Haushalte mitzunehmen**, faire Lösungen zu schaffen und auch jene zu unterstützen, für die ein schneller Umstieg eine besondere Herausforderung darstellt.

"Fuel Evolution" - Innovation für morgen

Mit zukunftsweisenden Projekten wie der **"Innovation Flüssige Energie"-Anlage** (entwickelt gemeinsam mit der AVL List GmbH) bringt EWO die nächste Generation nachhaltigerer Brennstoffe auf den Weg. Diese **Power-to-Liquid (PtL)**-Technologie ermöglicht es, bestehende Heizsysteme mit **CO₂-armen, synthetischen Brennstoffen** zu betreiben - **nachhaltig, effizient und ressourcenschonend**. Sobald diese Treibstoffe flächendeckend verfügbar sind, eröffnen sie eine **neue Perspektive für Ölheizungsbesitzer:innen**: weiter nutzen, was funktioniert - aber mit einer besseren Klimabilanz.

Source: <https://www.energiesdirect.at/oelheizungsverbot-oesterreich> (consulted 25/03/2026; 27/04/2026; 27/05). English text with automatic translation: **'Together towards the future: The role of the petroleum industry and EWO. The mineral oil industry is not standing still - it is actively committed to the energy transition and is helping to shape the change responsibly. As a central industry initiative, EWO (Energy, Warmth, Austria.) is particularly committed to ensuring that the path to a more sustainable future remains socially just and economically viable. The aim is to take all households with us, to create fair solutions and also to support those for whom a rapid changeover is a particular challenge. "Fuel Evolution" - Innovation for tomorrow. With forward-looking projects such as the "Innovation Liquid Energy" plant (developed together with AVL List GmbH), EWO is launching the next generation of more sustainable fuels. This power-to-liquid (PtL) technology makes it possible to use existing heating systems with CO₂-low, synthetic fuels - sustainable, efficient and resource-saving. As soon as these fuels are widely available, they will open up a new perspective for oil heating owners: continue to use what works - but with a better climate balance.'**

Fazit: Nachhaltiger Wandel mit Augenmaß

Auch wenn sich der Energiemarkt verändert, gilt:

Ihre bestehende Ölheizung bleibt auch 2025 in Betrieb erlaubt - es gibt keine automatische Stilllegung.
Was jetzt zählt:

- Informieren Sie sich frühzeitig über die Vorgaben in Ihrem Bundesland
- Prüfen Sie Ihre Möglichkeiten zur Modernisierung
- Denken Sie an den zukünftigen Einsatz von synthetischen Brennstoffen

Moderne Öl-Brennwerttechnik in Kombination mit innovativen Energieträgern kann ein sinnvoller Schritt sein - als verlässliche Brücke in eine nachhaltigere Zukunft, ohne sofort auf bewährte Technik verzichten zu müssen.

Source: <https://www.energie-direct.at/oelheizungsverbot-oesterreich> (consulted 25/03/2026; 27/04/2026). English text with automatic translation: 'Conclusion: Sustainable change with a sense of proportion [...] Modern oil condensing technology in combination with innovative energy sources can be a sensible step - as a reliable bridge to a more sustainable future without having to immediately forego proven technology.'

Shell Heizöl Eco: Sparsamer, Sauberer, Sicherer.

Genießen Sie zahlreiche Vorteile mit unserem Premium-Heizöl Eco. Mit Shell Heizöl Eco wird die Bildung von Ablagerungen in Tank und Leitungen um die Hälfte verringert und hilft somit, den Heizölverbrauch zu senken und aktiv Geld zu sparen. Mit der Shell Effizienz-Formel heizen Sie sparsamer, sauberer und sicherer.

Source: <https://www.energie-direct.at/privatkunden/shell-heizoeo-eco> (consulted 25/03/2026). English text with automatic translation: 'Shell Heating Oil Eco: More economical, cleaner, safer. Enjoy numerous advantages with our premium heating oil Eco. With Shell Heating Oil Eco, the formation of deposits in the tank and pipes is reduced by half, thus helping to reduce heating oil consumption and actively save money. With the Shell Efficiency Formula, you can heat more economically, cleaner and safer.'

Was kann ich tun? - Umwelttipps

EnergieDirect hat unter dem Motto GEMEINSAM UMWELTDENKEN das Ziel, mit Verantwortung zu handeln.

Hohe Umwelt- und Sozialstandards für unsere Kunden, MitarbeiterInnen und Lieferanten sind ein wesentlicher Punkt für eine bessere Zukunft. Umweltschutz kann bereits mit kleinen Schritten zu Hause gelebt werden. Dafür haben wir für Sie einige Tipps zusammengetragen. Egal ob im Haushalt, bei der Fortbewegung, Ernährung oder beim Konsum von Produkten.

Jeder kleine Schritt trägt dazu bei, dass Generationen nach uns auf einem sauberen Planeten leben.

Source: <https://www.energie-direct.at/was-kann-ich-tun> (consulted 25/03/2026; 27/04/2026; 27/05/2026). English text with automatic translation: 'What can I do? - Environmental tips. Under the motto THINKING TOGETHER, EnergieDirect aims to act responsibly. High environmental and social standards for our customers, employees and suppliers are an essential point for a better future. Environmental protection can already be lived at home with small steps. We have put together some tips for you. Whether in the household, when moving, eating or consuming products. Every small step contributes to the fact that generations after us live on a clean planet.'

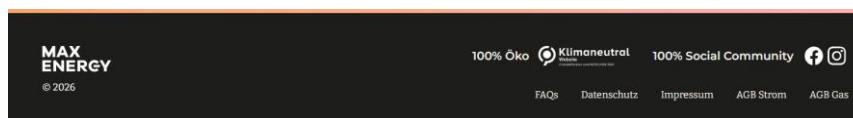
Dein Gasanbieter für Österreich

Als Dein neuer Gasanbieter stehen wir für Freiheit, Flexibilität, Zuverlässigkeit und Transparenz. Vergleiche daher ganz einfach in unserem Tarifrechner unser Tarifangebot und wechsele in wenigen Schritten zu MAXENERGY.

- **Ohne Vertragsbindung**
Alle Tarife ohne Vertragslaufzeit.
- **Erfahren und schnell**
Über 15 Jahre Erfahrung als Strom- und Gasanbieter.
- **Preiswert**
Gute Energie zu besten Preisen.
- **Nachhaltig**
100% Ökostrom und Gas.

Jetzt Tarif finden

Source: <https://www.maxenergy.at/gas/> (consulted 09/10/2025; 19/03/2026; 28/04/2026). English text with automatic translation: 'Your **gas provider** for Austria [...] **Sustainable – 100% green electricity and gas.**'



Source: <https://www.maxenergy.at/gas/> (consulted 09/10/2025; 19/03/2026; 28/04/2026). English text with automatic translation: '100% Green; Climate neutral.'

Warum MAXENERGY die richtige Wahl ist.

Profitiere von unseren Stärken und flexiblen Tarifoptionen ohne Vertragsbindung.

- **Ohne Vertragsbindung**
Alle Tarife ohne Vertragslaufzeit.
- **Erfahren und schnell**
Über 15 Jahre Erfahrung als Strom- und Gasanbieter.
- **Preiswert**
Gute Energie zu besten Preisen.
- **Nachhaltig**
100% Ökostrom und Gas.

Jetzt Tarif finden

Source: <https://www.maxenergy.at/plant-for-the-planet/> (consulted 28/04/2026). English text with automatic translation: 'Why **MAXENERGY is the right choice?** [...] **Sustainable – 100 % green electricity and gas.**'

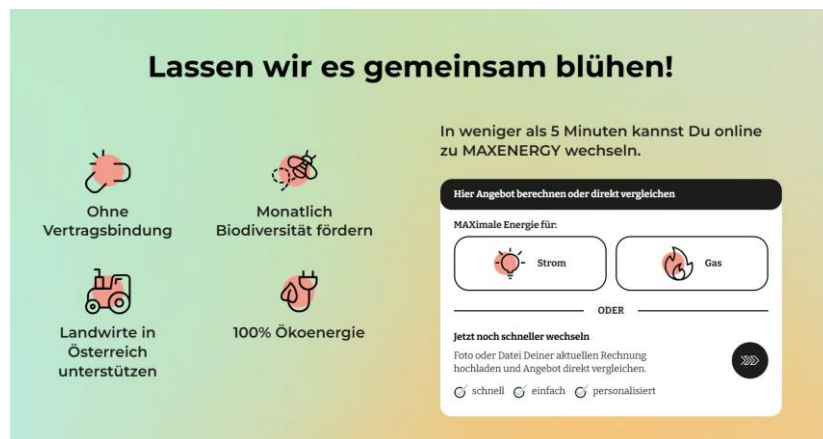


Source: <https://www.maxenergy.at/plant-for-the-planet/#baeume-pflanzen> (consulted 27/05/2026). English text with automatic translation: 'Do what is in your power. No matter which tariff you choose, we always supply you with 100% green energy. But we want to do more. With our various cooperation partners, you can really make a difference in nature conservation for little money.'

Finde jetzt den Tarif, der zu Dir passt. Mit Deinem Strom- oder Gasvertrag tust Du gemeinsam mit MAXENERGY etwas für die Schonung von wertvollen Ressourcen, der Umwelt und der Natur.



Source: <https://www.maxenergy.at/plant-for-the-planet/#baeume-pflanzen> (consulted 27/05/2026). English text with automatic translation: 'Find the tariff that suits you now. **With your electricity or gas contract, you are doing something together with MAXENERGY to conserve valuable resources, the environment and nature. [...] 100% green energy.**'



Source: <https://www.maxenergy.at/heimatliebe/> (consulted 27/05/2026). English text with automatic translation: 'Let's let it bloom together. [...] Promoting biodiversity on a monthly basis. [...] 100% green energy; [...] gas.'



Source: <https://www.maxenergy.at/heimatliebe/> (consulted 27/05/2026). English text with automatic translation: '**Green energy with regional added value. Give something back to your region – our electricity and gas tariff for Austria with 100% green energy.**'

Salzburg AG für Energie

The screenshot shows the Salzburg AG website's navigation menu with 'WÄRME' selected. The main content area is titled 'FERNWÄRME ALS UMWELTFREUNDLICHE HEIZFORM'. It includes a sub-header 'FERNWÄRMENETZ DER SALZBURG AG' and 'FUNKTIONSWEISE'. The text describes the district heating network and the Siezenheim II biomass plant, highlighting its CO2-neutral share and the goal to increase it from 30% to 40%.

Source: <https://www.salzburg-ag.at/waerme-wasser/privat/waerme/fernwaerme-ok.html> (consulted 28/04/2026). English text with automatic translation: 'District heating as an environmentally friendly form of heating [...] Waste heat, biomass and natural gas are used as energy sources for our district heating power plants. [...] In order to increase the CO2-neutral share of district heating from 30% to 40%, we are building another biomass plant, Siezenheim II. With this system, an additional 8,300 households will be able to be supplied with bio district heating in the future.'



MEGA

The screenshot shows the MEGA website's 'Compensation carbone' page. It features a navigation bar with 'Électricité & Gaz' and 'Telecom'. The main heading is 'Qu'est-ce que la compensation carbone de Mega?'. The text explains that for a few euros per month, users can benefit from a certified carbon offset mechanism. A four-step process is detailed: 1. Mega finances CO2 reduction projects; 2. CO2 emissions are compensated; 3. Total CO2 offset is communicated on the annual bill; 4. A certificate with funded projects is received.

Source: <https://www.mega.be/fr/energie/l-offre-mega/compensation-carbone/compensation-carbone> (consulted 09/10/2025; 28/04/2026; 27/05/2026). English text with automatic translation: 'What is Mega's carbon offset? For a few euros per month, you can benefit from a gas with a CO impact; has been counterbalanced at the climate level thanks to a certified compensation mechanism. How does it work? Nothing could be simpler, you just have to activate the Carbon Offset in your contract. Once this is done, each of your gas emissions is accounted for and offset as part of a climate project. 1. Mega finances CO2 reduction projects. 2. Your CO2 emissions are compensated. 3. You will be given the total amount of CO2 offset on your annual bill. 4 You receive a certificate with funded projects.'

La compensation carbone par Mega.

Le gaz naturel que vous consommez émet du gaz carbonique dans l'atmosphère.

En optant pour la Compensation Carbone de Mega, vous contrebalansez votre impact climatique grâce à un mécanisme de compensation certifié et établi en partenariat avec l'entreprise belge [CO₂logic](#).

En pratique, vous participez au financement de programmes de réduction de CO₂, dans des pays en voies de développement, certifiés par l'organisation Gold Standard et/ou les Nations Unies.

Mega contribue à la démarche de neutralité carbone en soutenant des projets dont la compensation a été vérifiée par les Nations Unies et/ou par le label Gold Standard ou encore le label Verified Carbon Standard.

Source: <https://www.mega.be/fr/energie/l-offre-mega/compensation-carbone/compensation-carbone> (consulted 09/10/2025; 28/04/2026; 27/05/2026). English text with automatic translation: '**Carbon offsetting by Mega. The natural gas you consume emits carbon dioxide into the atmosphere. By opting for Mega's Carbon Offsetting, you offset your climate impact through a certified offset mechanism established in partnership with the Belgian company CO₂logic. In practice, you participate in the financing of CO₂ reduction programs, in developing countries, certified by the Gold Standard and/or the United Nations. Mega contributes to the Carbon neutrality by supporting projects whose offsetting has been verified by the United Nations and/or by the Gold Standard or the Verified Carbon Standard label.**'

Un défi collectif.

Ensemble, on peut avoir un véritable impact contre le réchauffement climatique.

En 2024, les clients qui ont opté pour la Compensation Carbone de Mega ont contribué à la diminution de l'impact carbone de **4.416 tonnes de CO₂ (notre certificat)**.



Pourquoi encourageons-nous la compensation ?

✔ L'effet Mega.

Puisque la Compensation Carbone ne coûte que quelques euros, les clients Mega passent facilement le cap. Imaginez la quantité de Carbone qui pourrait être compensée si tous les clients Mega en faisaient autant ?

Source: <https://www.mega.be/fr/energie/l-offre-mega/compensation-carbone/compensation-carbone> (consulted 09/10/2025; 28/04/2026; 27/05/2026). English text with automatic translation: '**A collective challenge. Together, we can make a real impact against the Global warming. In 2024, customers who opted for Mega's Carbon Offset contributed to the reduction of Mega's carbon impact 4,416 tons of CO₂ (our certificate). Why do we encourage offsetting? The Mega effect. Since Carbon Offsetting costs only a few euros, Mega customers easily get through the process. Imagine the amount of Carbon that could be offset if all Mega customers did the same?**'

OCTA+ Belgium

OCTA+ Gaz & Electricité Mazout de chauffage Recharger / Faire le plein Solutions d'économie d'énergie

Votre contribution pour un avenir durable

La compensation du CO2 par le biais de nos tarifs Eco pour le gaz naturel est une étape importante vers la neutralité carbone. Il s'agit d'une étape intermédiaire dans la transition énergétique où nous utilisons moins d'énergie, et de préférence, sans combustibles fossiles.

[Compensez vos émissions de CO2](#)

Contribution active à la transition énergétique
Par l'intermédiaire de notre filiale Ormes, OCTA+ investit dans des solutions énergétiques durables qui, à terme, vous rendront indépendants des combustibles fossiles. De cette manière, nous contribuons activement à la transition énergétique.

Réduisons ensemble les émissions de CO2
Grâce à des messages sur nos médias sociaux et via notre blog, nous vous soutenons avec des astuces et des conseils pour réduire votre consommation d'énergie. De cette façon, nous réduisons ensemble les émissions de dioxyde de carbone.

Projets certifiés
Pour compenser l'impact de la consommation de gaz restante, nous investissons dans des projets certifiés qui visent à réduire les émissions de CO2.

Source: <https://www.octaplus.be/nl/graine-de-vie> (consulted 09/10/2025; 19/03/2026; 28/04/2026; 28/05/2026). English text with automatic translation: **'Your contribution to a sustainable future. CO2 compensation through our Eco tariffs for natural gas is an important step towards carbon neutrality. This is an intermediate step in the energy transition where we use less energy, and preferably, without fossil fuels.'**

Qu'est-ce que le gaz naturel compensé en CO2 ?




Vous utilisez le gaz naturel pour vous chauffer, pour prendre une douche et peut-être même pour cuisiner. Le transport et la combustion du gaz naturel libèrent du CO2, un gaz qui contribue au réchauffement climatique. En tant que fournisseur d'énergie, nous sommes conscients de ces problèmes environnementaux.

La transition énergétique a commencé, mais elle ne peut pas encore nous rendre indépendants des combustibles fossiles du jour au lendemain. C'est pourquoi nous proposons une solution provisoire permettant de compenser vos émissions de carbone dues à la consommation de gaz naturel au niveau climatique. Certains parlent d'écoblanchiment et ils ont en partie raison. Idéalement, nous ne devrions pas dépendre des combustibles fossiles, mais la réalité est différente. En toute logique, ne pas les consommer est toujours plus respectueux de l'environnement en plus d'être moins cher.

[Je compense mes émissions de CO2](#)

ZERO CARBON FOOTPRINT CO2 NEUTRAL ZERO CARBON FOOTPRINT

Source: <https://www.octaplus.be/nl/graine-de-vie> (consulted 09/10/2025; 19/03/2026; 28/04/2026; 28/05/2026). English text with automatic translation: **'What is CO2-compensated natural gas? You use natural gas to heat yourself, to take a shower and maybe even to cook. The transport and combustion of natural gas release CO2, a gas that contributes to global warming. As an energy supplier, we are aware of these environmental issues. The energy transition has begun, but it cannot yet make us independent of fossil fuels overnight. That is why we are proposing a temporary solution to offset your carbon emissions from natural gas consumption at the climate level. Some people talk about eco-laundering and they are partly right. Ideally, we should not depend on fossil fuels, but the reality is different. Logically, not consuming them is always more environmentally friendly in addition to being cheaper. I compensate for my CO2 emissions.'**

Gaz		Electricité	
			
Eco Flux	Eco Fixed	Flux	
Tarif promotionnel variable	Prix fixe garanti du gaz naturel pendant 12 mois	Contrat de gaz naturel variable	
Compensation de vos émissions de CO ₂ via des projets certifiés	Impact positif grâce à la compensation durable de vos émissions de CO ₂	Gaz naturel à un tarif de base compétitif, adapté au marché de gros	
Contrat à durée indéterminée	Contrat à durée indéterminée	Contrat à durée indéterminée	
Facturation par e-mail pour une empreinte écologique réduite	Recevez vos factures par e-mail : moins de papier, plus de facilité	Facture par e-mail	
Service personnalisé par téléphone et en ligne	Assistance à portée de main : par téléphone, e-mail ou WhatsApp	Toujours joignable : par téléphone, e-mail ou via WhatsApp	
Gérez votre contrat via votre espace client personnel	Votre acompte, contrat(s) et factures disponibles 24h/24 et 7j/7 dans votre espace client	Gardez un contrôle 24/7 sur votre contrat d'énergie via votre espace client	

Source: <https://www.octaplus.be/nl/particulieren/elektriciteit-aardgas> (consulted 09/10/2025; 19/03/2026; 28/04/2026; 28/05/2026). English text with automatic translation: **'GAS. Eco Flux: [...] Compensation for your CO₂ emissions through certified projects [...] Eco Fixed [...] Positive impact thanks to the sustainable compensation of your CO₂ emissions.'**

Denmark

Dansk Energiforsyning


Dansk Energiforsyning | B | Gas | Internet | Løsløsning | Overkudsstrøm | Kundeservice | Log Ind | Om os | Log Ind

Den billigste løsning inden for gas

Med en variabel gasaftale følger din gaspris priserne på markedet. Det er historisk set den billigste løsning inden for gasaftaler, og derfor også den løsning vi tilbyder hos Dansk Energiforsyning.

Naturgas kan eksempelvis bruges til at opvarme din bolig. Det er efterhånden muligt at få naturgas de fleste steder i Danmark, men er du i tvivl, om det er tilgængeligt i dit område, kan du altid kontakte vores kundeservice. Der er ikke forskel på den gas, du får leveret i Danmark, men der er forskel på den gasleverandere og -aftale, du vælger.

Naturgas er et fossilt brændstof ligesom kul og olie, dog udlæder afbrænding af naturgas markant mindre CO₂ end andre typer af fossile brændstoffer. Det er derfor det mest miljøvenlige blandt fossile brændstoffer. Desuden kan du opnå store besparelser på din varmeregning, hvis du skifter fra eksempelvis oliefyrt til gas eller el som opvarmingskilde.



Source: <https://danskenergiforsyning.com/gas/> (consulted 23/03/2026; 28/04/2026; 28/05/2026) English text with automatic translation: **'[...] Natural gas is a fossil fuel just like coal and oil, however, burning natural gas emits significantly less CO₂ than other types of fossil fuels. It is therefore the most environmentally friendly among fossil fuels. [...].'**

Nettopower (Denmark)



Hvad betyder naturgas? Et mere økonomisk alternativ

Mange har hørt om naturgas, men ved måske ikke lige præcis, hvad det dækker over. Kort fortalt er naturgas en type fossilt brændstof, der skiller sig særligt ud ved at være mere **miljøvenligt** end andre traditionelle fossile brændsler såsom kul og olie. Det skyldes, at forbrug af naturgas udleder betydeligt mindre CO₂.

Med naturgas kan du i den grad også **spare rent privatøkonomisk** i form af en lavere varmeregning i boligen. Faktisk vil du kunne nedbringe din varmeregning med op til hele 35 procent ved at erstatte elvarme eller et klassisk oliefyr med et naturgasfyr. På lige fod med elforsyningen er naturgas i Danmark meget udbredt med et omfattende naturgasnet, der muliggør, at vi kan levere til hele landet (med få undtagelser). Dansk naturgas kommer fra danske felter i Nordsøen, og man anslår, at gas i dag dækker omkring en fjerdedel af befolkningens samlede energiforbrug.

Tilmeld dig naturgas - i dag

Source: <https://www.nettopower.dk/naturgas/> (consulted 23/03/2026; 28/04/2026; 28/05/2027). English text with automatic translation: *What does natural gas mean? [...] In short, natural gas is a type of fossil fuel that stands out in particular by being more environmentally friendly than other traditional fossil fuels such as coal and oil. This is because the consumption of natural gas emits significantly less CO₂. [...].*

Velkommen

Værd at vide...

Hvad er naturgas?

Naturgas er en fællesbetegnelse for alt den gas, som findes i vores undergrund. Gassen er dannet af organisk materiale, der har gennemlevet ekstremt høje temperaturer og et intenst tryk igennem flere millioner år. Naturgas er et fossilt brændstof, men betegnes dog som det mest klimavenlige fossile brændstof. Det skyldes, at en fuldstændig afbrænding af naturgas udleder langt mindre CO₂ sammenlignet med for eksempel olie og kul.

Naturgas er et brændstof, der anvendes til el og varmeproduktion, som bl.a. kan opvarme din bolig derhjemme. Hele 430.000 husstande landet over bruger et gasfyr som opvarmingskilde. Det svarer til omtrent 16% af de samlede husholdninger på landsplan.

Hvis du gerne vil bidrage til en grønnere verden, kan det være en rigtig god ide at skifte de store CO₂-syndere som olie og kul ud med naturgas.

Source: <https://velkommen.dk/naturgas/> (consulted 23/03/2026; 28/04/2026; 28/05/2026). English text with automatic translation: *'Good to know... What is natural gas? [...] Natural gas is a fossil fuel, but is nevertheless referred to as the most climate-friendly fossil fuel. This is because a complete burning of natural gas emits far less CO₂ compared to, for example, oil and coal. Natural gas is a fuel used for electricity and heat production, which can heat your home at home, among other things. As many as 430,000 households across the country use a gas boiler as a heating source. This corresponds to approximately 16% of the total households nationwide. If you want to contribute to a greener world, it can be a really good idea to replace the big CO₂ culprits such as oil and coal with natural gas.'*

Udleder naturgas mindre CO2 end olie og kul?

Svar er JA!

Naturgas udleder mindre CO2 per produceret MJ energi end kul/olie.

Dog er naturgas et fossilt brændstof og efterlader et CO2-aftryk, men naturgas er faktisk et af de materialer blandt de fossile brændstoffer, som udleder mindst CO2 per produceret MJ energi. Sammenlignet med andre produkter inden for kategorien, som kul og olie, så udleder naturgas kun 60% CO2.

Naturgas er desuden et helt rent stof, som er usynlig for alle sanser. Derfor efterlader naturgas heller ingen spor af affaldsprodukter, hvorfor der ikke kræves udgifter eller ressourcer til bortskaffelse.

Source: <https://velkommen.dk/naturgas/> (consulted 23/03/2026; 28/04/2026; 28/05/2026). English text with automatic translation: 'Good to know... **Does natural gas emit less CO2 than oil and coal? The answer is YES! Natural gas emits less CO2 per MJ of energy produced than coal/oil. However, natural gas is a fossil fuel and leaves a CO2 footprint, but natural gas is actually one of the materials among the fossil fuels that emits the least CO2 per MJ of energy produced. Compared to other products in the category, such as coal and oil, natural gas emits only 60% CO2. Natural gas is also a completely pure substance that is invisible to all the senses. Therefore, natural gas also leaves no trace of waste products, which is why no expense or resources are required for disposal.**'

Circle K

Fyringsolie fra Circle K holder dig varm

Der er flere måder at varme dit hus op på. Premium fyringsolie er både god for din pengepung og miljøet. Har du en blåflamme eller kondenserende kedel, er Basis fyringsolie bedre til dig, da denne type ikke indeholder ekstra additiver. Uanset hvilken fyringsolie du vælger, kan du være sikker på én ting: Vi vil gøre vores bedste for, at din oplevelse af Circle K bliver så god som overhovedet mulig.

Fordele ved Premium fyringsolie

- ✓ Miljøkånsom, svovlfri fyringsolie
- ✓ Beskytter olietank og rørsystem mod rust
- ✓ Holder fyrets dyse og kedel langt renere end traditionel fyringsolie
- ✓ Sikrer en bedre fyringsøkonomi

Salgs- og leveringsbetingelser Få rabat på brændstof og masser af andre fordele Cookies og Privatlivspolitik

Source: <https://bestilfyringsolie.dk/> (consulted 23/03/2026; 28/04/2026; 28/05/2026). English text with automatic translation: 'Premium heating oil is both good for your wallet and the environment. [...] ✓Environmentally friendly heating oil.'

Netolie

netolie

BESTIL NU HVORFOR NETOLIE SPØRSMÅL OG SVAR SPAR PÅ OLIEREGNINGEN

BESTIL NU OG FÅ EKSTRA LAVE PRISER & HURTIG LEVERING

FÅ VELKOMSTRABAT

Få 100 kr i velkomstrabat

BASIS OLIE

- ✓ Billig fyringsolie
- ✓ Høj kvalitet
- ✓ Hurtig levering

DAGENS PRIS PR LITER / MIN. 700 L

15,56 kr.

BESTIL NU

PLUS OLIE

- ✓ Ekstra god kvalitet
- ✓ Mere miljøvenligt
- ✓ Hurtig levering

DAGENS PRIS PR LITER / MIN. 700 L

15,76 kr.

BESTIL NU

ALTID LAV PRIS & HURTIG LEVERING!

Det skal være billigt og nemt at købe fyringsolie. Vi garanterer fast lav pris.

OLIELEVERING I TRYKKE HÆNDER!

Vi har 30 års erfaring med levering af fyringsolie til hele Danmark!

KONTAKT OS

Source: <https://netolie.dk/> (consulted 24/03/2026 ; 28/04/2026 ; 28/05/2026). English text with automatic translation: 'Plus Oil [...] More environmentally friendly.'

PLUS OLIE
EKSTRA KVALITET TIL FYR OG MILJØ

Plus olie er fyringsolie med ekstra egenskaber og højere kvalitet til en lidt højere pris. Plus olien er tilsat additiver, som giver højere brændværdi i dit oliefy. Det skåner dit oliefy og miljøet, da færre gasser udløses under afbrænding. Plus olien er til dig, der vil betale lidt ekstra for den højere kvalitet. Læs mere på vores produktblade her.

DAGENS PRIS ER
15,76 kr.

[BESTIL NU](#) [Download datablad](#)

Source: <https://netolie.dk/> (consulted 24/03/2026 ; 28/04/2026 ; 28/05/2026). English text with automatic translation: 'Plus Oil. Extra quality for boiler and environment. [...] Plus oil has added additives that provide higher calorific value in your oil boiler. This protects your oil-fired boiler and the environment, as fewer gases are emitted during burning. [...].'

HVAD ER FORSKELLEN PÅ BASIS OLIE OG PLUS OLIE?

Hos NetOlie har vi gjort det helt enkelt at bestille den kvalitet fyringsolie, der passer netop til dine præferencer og behov. Vælg vores Basis Olie for den gode, driftssikre og billigste fyringsolie. Alternativt kan du vælge Plus Olie, der byder på ekstra fordele for dit oliefy og miljøet til en lidt højere pris.

Se dagens pris pr. liter og bestil nu for at få sikker og pålidelig levering af fyringsolie fra NetOlie.

[KØB FYRINGSOLIE NU >](#)

SPAR PÅ OLIEREGNINGEN

Source: <https://netolie.dk/> (consulted 24/03/2026 ; 28/04/2026 ; 28/05/2026). English text with automatic translation: 'What is the difference between basic oil and plus oil? [...] Alternatively, you can choose Plus Oil, which offers extra benefits for your oil-fired boiler and the environment at a slight higher price [...].'

Lavprisolie

lavprisolie.dk

BESTIL FYRINGSOLIE
BILLIGT, HURTIGT, HØJ KVALITET

Bestil billig fyringsolie online

Vælg antal liter og se din pris

	Fyringsolie 700 liter	11.140,50 kr.	Bestil
Kvalitetsolie med frostsikre egenskaber			
	Svovlfattig fyringsolie 700 liter	11.448,50 kr.	Bestil
Frostsikret kvalitetsolie - Bedre for miljøet - Særligt velegnet til kondenserende oliefy			

Bemærk, du får altid 50 kr. pr. 1.000 liter i loyalitetsrabat, når du handler hos os igen - og igen og igen...

Prisen er inkl. levering, moms, afgifter og olieforureningsforsikring
 Prisen er ekskl. 250 kr., som vi reserverer til dækning af eventuel ekstra olie leveret
 lavprisolie.dk leverer fyringsolie til hele Danmark, på land, Bornholm og brofaste øer.
 Du kan se, hvordan prisen på fyringsolie har udviklet sig her:
[Fyringsolie prisudvikling](#)

Trustpilot
 ★★★★★
 TrustScore 4.9
 5.693 anmeldelser

e-mærket

- Køberbeskyttelse på 10.000,- kr.
- En nem og gennemsigtig handel
- Løbende kontrolleret

MobilePay, DKB, VISA, Mastercard, iBank

Source: <https://www.lavprisolie.dk/> (consulted 24/03/2026 ; 28/04/2026 ; 28/05/2026). English text with automatic translation: 'Low-sulphur heating oil [...] Better for the environment [...].'

Germany

AVG



Kontakt Kundenportal Shop 

AVG.Erdgas Flex

Neben heizen und Warmwasser bereiten können Sie mit Erdgas auch kühlen und klimatisieren, kochen, Wäsche waschen und trocknen, grillen, einen Terrassenstrahler betreiben und - nicht zu vergessen - Auto fahren.

Wir liefern Erdgas in unser Gasnetz in der Stadt Aschaffenburg und in die Region. Profitieren Sie von unseren günstigen Preisen!

- günstige Gaspreise abends, nachts und am Wochenende
- ohne Vorauskasse
- keine Mindestvertragslaufzeit
- 4-wöchige Kündigungsfrist
- bequeme Nutzung unseres Online-Services
- Cashback-Vorteile auf die Stadtwerke-Karte

AVG.Erdgas Klima Flex

Erdgas ist im Vergleich zu anderen fossilen Energieträgern die umweltfreundlichste Option. Trotzdem entsteht bei der Verbrennung von Erdgas klimaschädliches Kohlendioxid (CO₂) - das lässt sich nicht vermeiden. Vor diesem Hintergrund verpflichten wir uns zur Reduzierung und Vermeidung weiterer [Treibhausgasemissionen](#).

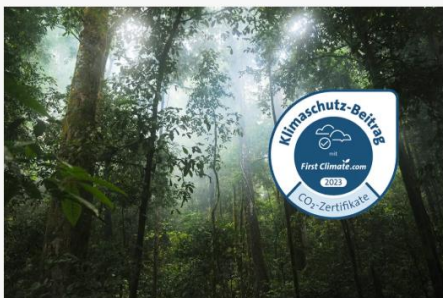
Wir haben jedoch nur begrenzte Möglichkeiten, die Emissionen bei der Verbrennung von Erdgas zu reduzieren. Im Rahmen des freiwilligen Emissionshandels können wir diese unvermeidbaren Emissionen durch den Kauf von Emissionsgutschriften ausgleichen. Projekte zur Minderung von Emissionen können zum Beispiel Moornaturierung oder Waldschutz betreffen, aber auch technische Projekte zur Energieeinsparung sowie in der Nutzung von erneuerbaren Energien liegen. Wesentlich ist, dass die Emissionsminderungen aus den Kompensationsprojekten zusätzlich zu den sonstigen Klimaschutzbestrebungen erfolgen, sodass sich insgesamt die Emissionen verringern. So können CO₂-Kompensationsprojekte helfen, die globalen Klimaziele zu erreichen.

Mit unserem Tarif AVG.Erdgas Klima Flex werden die CO₂-Emissionen, die durch Ihren Erdgasverbrauch entstehen, mithilfe von TÜV-zertifizierten CO₂-Minderungsprojekten ausgeglichen. Dieser Tarif beinhaltet auch den Ausgleich der entstehenden Vorkettenemissionen.

Umweltbewusste Kunden können also mit AVG.Erdgas Klima Flex mit wenig Aufwand einen Beitrag zum Klimaschutz leisten.

Source: <https://www.stwab.de/Energie-Wasser/Erdgas-und-Erdgas-mit-Klimabeitrag/> (consulted 09/10/2025; 28/04/2026; 28/05/2026) English text with automatic translation: '**AVG. Natural Gas Climate Flex. Natural gas is the most environmentally friendly option compared to other fossil fuels. Nevertheless, the combustion of natural gas produces climate-damaging carbon dioxide (CO₂) - this cannot be avoided. Against this backdrop, we are committed to reducing and avoiding further greenhouse gas emissions. However, we have limited options for reducing emissions from the combustion of natural gas. Under voluntary emissions trading, we can offset these unavoidable emissions by purchasing carbon credits. Projects to reduce emissions can concern, for example, peatland restoration or forest protection, but also technical projects for energy saving and the use of renewable energies. It is essential that the emission reductions from the offset projects are in addition to the other climate protection efforts, so that emissions are reduced overall. For example, CO₂offset projects help to achieve global climate protection goals. With our AVG. Natural Gas Climate Flex will reduce the CO₂emissions caused by your natural gas consumption with the help of TÜV-certified CO₂mitigation projects. This tariff also includes the offsetting of the resulting upstream chain emissions. Environmentally conscious customers can therefore use AVG. Erdgas Klima Flex can make a contribution to climate protection with little effort.'**

Lekker



UNSERE GASTARIFE

Mit wacker Gas entscheiden Sie sich für einen Tarif mit Klimaschutzbeitrag. Mit dem lekker Gastarif unterstützen Sie Projekte gegen die Abholzung im Amazonas Regenwald. Schützen Sie 150.000 Hektar bedrohten Regenwald. Gemeinsam mit unserem Klimapartner firstclimate erzeugen wir so, neben einem Ausgleich von CO₂-Emissionen, vielfältigen Zusatznutzen für Mensch und Umwelt.

[MEHR INFOS ZUM KLIMAPROJEKT](#)

Source: <https://www.lekker.de/fuer-zuhause/gas/gastarife> (consulted 09/10/2025; 19/03/2026; 28/04/2026; 28/05/2026). English text with automatic translation: 'Our gas tariffs. With wakker Gas, you are opting for a **tariff with a climate protection contribution**. With the lekker gas tariff, you support projects against deforestation in the Amazon rainforest. Protect 150,000 hectares of threatened rainforest. Together with our climate partner firstclimate, we generate a wide range of additional benefits for people and the environment in addition to offsetting CO₂ emissions.'

<https://www.lekker.de/ueber-uns/nachhaltigkeit/klimaprojekt>

Stadtwerke Landshut

<p>flexiGas</p> <p>Erdgas vom lokalen Versorger</p> <ul style="list-style-type: none"> ■ unser günstigster Tarif ■ Bestabrechnung für Sie ■ Förderung der örtlichen Infrastruktur ■ Mindestvertragslaufzeit 1 Jahr <p>Preisblatt</p>	<p>Grundversorgung</p> <p>Faire Konditionen für flexible Laufzeiten – mit der Grund- und Ersatzversorgung schließen Sie keinen Laufzeitenvertrag ab und sind sicher vom regionalen Erdgasanbieter versorgt.</p> <p>Preisblatt</p>	<p>ÖkoGas flexi</p> <p>Sparen und Gutes für die Umwelt tun</p> <ul style="list-style-type: none"> ■ mit Klimaschutz-Beitrag* und Unterstützung von Klimaschutzprojekten ■ Bestabrechnung für Sie ■ Mindestvertragslaufzeit 1 Jahr <p>Preisblatt</p>
<p>BioGas flexi¹⁵</p> <p>kann die Anforderungen des GEG erfüllen</p> <ul style="list-style-type: none"> ■ Gas mit Klimaschutz-Beitrag*; 15 % Biomethan und 85 % ÖkoGas ■ Biomethan ist ein erneuerbares Gas aus biogenen Stoffen, gewonnen in D. ■ Bestabrechnung für Sie <p>Preisblatt</p>	<p>BioGas flexi³⁰</p> <p>kann die Anforderungen des GEG erfüllen</p> <ul style="list-style-type: none"> ■ Gas mit Klimaschutz-Beitrag*; 30 % Biomethan und 70 % ÖkoGas ■ Biomethan ist ein erneuerbares Gas aus biogenen Stoffen, gewonnen in D. ■ Bestabrechnung für Sie <p>Preisblatt</p>	<p>BioGas flexi⁵⁰</p> <p>erfüllt die Anforderungen des GEG</p> <ul style="list-style-type: none"> ■ Gas mit Klimaschutz-Beitrag*; 50 % Biomethan und 50 % ÖkoGas ■ Biomethan ist ein erneuerbares Gas aus biogenen Stoffen, gewonnen in D. ■ Bestabrechnung für Sie <p>Preisblatt</p>
<p>BioGas flexi⁶⁵</p> <p>erfüllt die Anforderungen des GEG</p> <ul style="list-style-type: none"> ■ Gas mit Klimaschutz-Beitrag*; 65 % Biomethan und 35 % ÖkoGas ■ Biomethan ist ein erneuerbares Gas aus biogenen Stoffen, gewonnen in D. ■ Bestabrechnung für Sie <p>Preisblatt</p>	<p>BioGas flexi¹⁰⁰</p> <p>erfüllt die Anforderungen des GEG</p> <ul style="list-style-type: none"> ■ klimaschonendes Gas aus 100 % Biomethan ■ Biomethan ist ein erneuerbares Gas aus biogenen Stoffen, gewonnen in D. ■ Bestabrechnung für Sie <p>Preisblatt</p>	

* Was bedeutet Klimaschutz-Beitrag? Die Verbrennung von fossilen Brennstoffen wie Erdgas verursacht CO₂-Emissionen. Um dennoch einen wirksamen Beitrag zum Klimaschutz leisten zu können, werden mithilfe eines Teiles der finanziellen Mittel aus den Einnahmen unserer ÖkoGas-Produkte CO₂-Minderungszertifikate gekauft. Damit werden nationale und internationale Projekte unterstützt, mit deren Hilfe dem weltweiten Anstieg der CO₂-Emissionen entgegen gewirkt werden soll. Durch den Erwerb dieser CO₂-Minderungsrechte ermöglichen es ÖkoGas-Kunden, dass an anderer Stelle so viele CO₂-Emissionen vermieden werden, wie bei der Förderung, dem Transport und der Verbrennung der durch sie verbrauchten Erdgasmengen unvermeidlich entstehen. Hierfür arbeiten wir mit unserem Partner Firstclimate zusammen, der vom TÜV Nord geprüft und zertifiziert wird. Weiterführende Informationen finden Sie hier: www.firstclimate.com

Der Erwerb von CO₂-Zertifikaten ist ein starkes Instrument, das es jedem ermöglicht, dringend benötigte Finanzmittel für zusätzliche Klimaschutzmaßnahmen zu mobilisieren und die Durchführung dieser Maßnahmen zu realisieren. Der Kauf von CO₂-Zertifikaten war und ist deshalb ein wichtiger Beitrag zum Klimaschutz, aber für sich allein kein Mittel, um „Klimaneutralität“ zu erreichen.

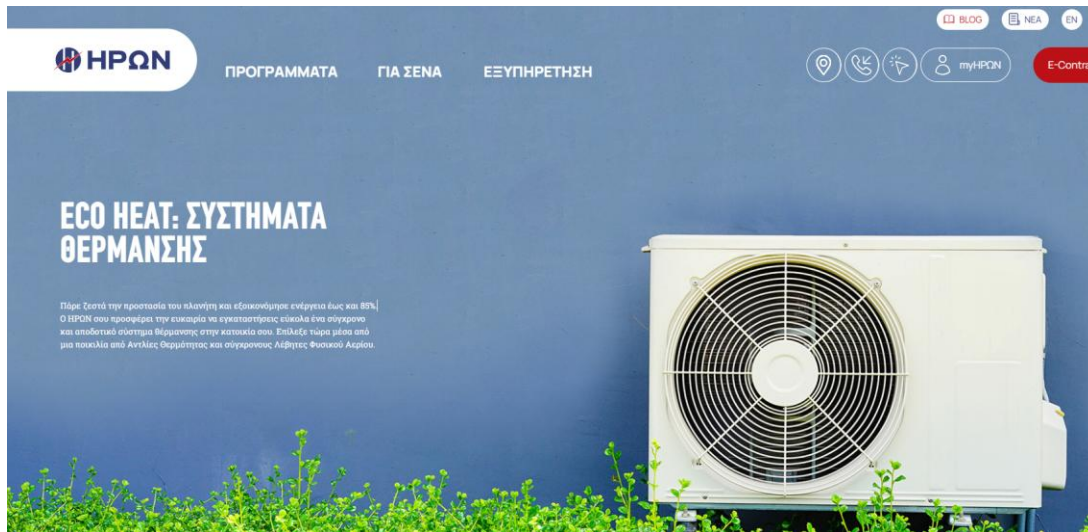
Folgende zertifizierte Projekte werden mit ÖkoGas derzeit unterstützt:

Source: <https://www.stadtwerke-landshut.de/energie/erdgas/tarife-preise-vergleichen/> (consulted 25/03/2026; 29/04/2026; 28/05/2026). English text with automatic translation: '**EcoGasflexi: Save and do good to the environment ✓ with climate protection contribution* and support for climate protection projects [...]; BioGasFlexi¹⁵ ✓ gas with climate protection contribution* 15% biomethane and 85% green gas [...]; BioGasFlexi³⁰ ✓ gas with climate protection contribution* 30% biomethane and 70% green gas [...]; BioGasFlexi⁵⁰ ✓ gas with climate protection contribution* 50% biomethane and 50% green gas [...]; BioGasFlexi⁶⁵ ✓ gas with climate protection contribution* 65% biomethane and 35% green gas [...]; BioGasFlexi¹⁰⁰ ✓ climate friendly gas made with 100% biomethane [...]; * What does climate protection contribution mean? The burning of fossil fuels such as natural gas causes CO₂emissions. In order to be able to make an effective contribution to climate protection, part of the financial resources from the revenues of our green gas products will be used CO₂reduction certificates. This supports national and international projects that help to counter the global increase in the number of CO₂emissions. By acquiring these CO₂-Reduction rights enable ÖkoGas customers to have as many CO₂emissions, as is inevitable during the extraction, transport and combustion of the quantities of natural gas consumed by them. To this end, we work together with our partner Firstclimate, which is tested and certified by TÜV Nord. Further information can be found here: www.firstclimate.com. The acquisition of CO₂certificates is a powerful tool that allows everyone to mobilise much-needed funding for additional climate action and to realise the implementation of these measures. The**

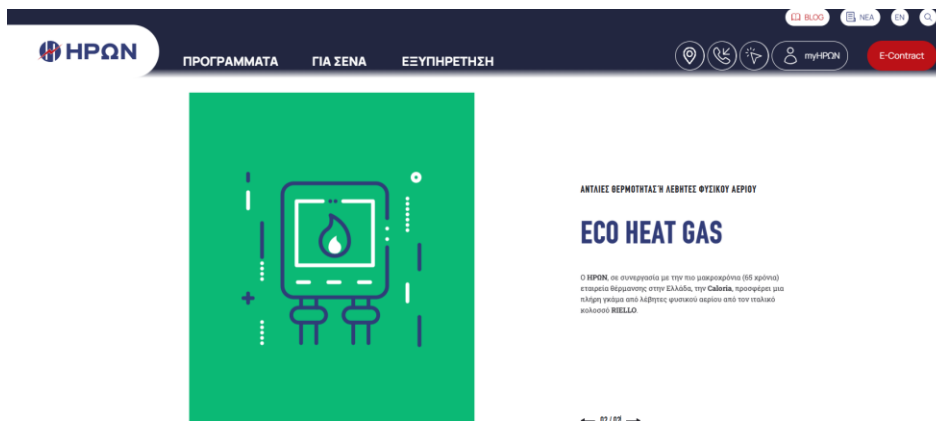
purchase of CO₂certificates was and is therefore an important contribution to climate protection, but not in itself a means of achieving "climate neutrality". The following certified projects are currently supported with ÖkoGas: Germany: Electricity from mine gas; Mali: Energy-efficient cookstoves for urban households; India: Clean energy from hydropower in the Himalayas; Cambodia: Energy from hydropower plant.'

Greece

HERON



Source: <https://heron.gr/ecoheat/> (consulted 20/10/2025; 19/03/2026; 28/04/2026; 28/05/2026). English text with automatic translation: **'ECO HEAT: HEATING SYSTEMS. Take the protection of the planet warm and save energy by up to 85%. HERON offers you the opportunity to easily install a modern and efficient heating system in your home. Choose now from a variety of Heat Pumps and modern Natural Gas Boilers.'**



Source: <https://heron.gr/ecoheat/> (consulted 20/10/2025; 19/03/2026; 28/04/2026; 28/05/2026). English text with automatic translation: **'Heat pumps or natural gas boilers. ECO HEAT GAS. Heron, in collaboration with the longest running (65 years) heating company in Greece, Caloria, offers a full range of natural gas boilers from the Italian giant Riello.'**

Φυσικό Αέριο γενικές πληροφορίες

Οι ιδιότητες

- Είναι φυσικό προϊόν.
- Είναι ελαφρύτερο του αέρα και άρα σε περίπτωση διαρροής συγκεντρώνεται εκμηδενίζοντας τον κίνδυνο έκρηξης.
- Είναι άοσμο, αλλά για να ανιχνεύεται εύκολα σε περίπτωση διαρροής, προστίθεται μια ειδική ουσία με χαρακτηριστική οσμή.
- Είναι φιλικό προς το περιβάλλον, λόγω της σύστασης του και κατά την καύση του έχει τη μικρότερη εκπομπή ρύπων από όλα τα συμβατικά καύσιμα.
- Δεν είναι τοξικό.

Source: <https://www.protergia.gr/spiti/fysiko-aerio-gia-spiti/plirofories-gia-fysiko-aerio/> (consulted 20/10/2025; 19/03/2026; 28/04/2026; 28/05/2026). English text with automatic translation: *'Natural Gas general information ... [...] The properties [...] It is environmentally friendly, due to its composition and when burned it has the lowest emission of pollutants of all conventional fuels.'*

The Netherlands

ANWB

En hoe groen is gas?

Helaas wordt er nog niet op grote schaal biogas geproduceerd. Om toch groene energie te leveren, kopen de meeste energiemaatschappijen normaal aardgas in. De CO₂ die vrijkomt bij de verbranding wordt vaak gecompenseerd door te investeren in duurzame initiatieven, zoals de bouw van windmolens, zonneparken en aanleg van bos. Dat is ook hoe ANWB Energie de levering van gas compenseert.





Source: <https://www.anwb.nl/energie/hoe-groen-is-groene-energie-stroom> (consulted 20/10/2025; 19/03/2026; 28/04/2026; 28/05/2026). English text with automatic translation: *'And how green is gas? Unfortunately, biogas is not yet produced on a large scale. In order to still supply green energy, most energy companies normally buy natural gas. The CO₂ released during combustion is often compensated by investing in sustainable initiatives, such as the construction of wind turbines, solar parks and the construction of forests. That is also how ANWB Energie compensates for the supply of gas.'*

MixGroen Gas: een tikkeltje groener

Je wilt iets goeds doen voor het milieu, maar je let ook op de kosten. Met MixGroen gas maak je al een mooie stap. MixGroen Gas bevat namelijk 10% [groen gas](#), aangevuld met aardgas. Alle kleine beetjes helpen, nietwaar?

Source: <https://www.vattenfall.nl/groen-gas/mixgroen-gas/> (consulted 13/05/2026). English text with automatic translation: *'MixGreen Gas: a little bit greener. You want to do something good for the environment, but you also pay attention to the costs. With MixGreen gas you are already making a great step. MixGreen Gas contains 10% green gas, supplemented with natural gas. Every little bit helps, doesn't it?'*

4 redenen om MixGroen Gas te kiezen

-  Je brengt dus [geen extra CO₂](#) in de atmosfeer
-  Je hoeft niets aan te passen in je woning
-  Je zit nergens aan vast en kunt altijd kiezen voor een ander alternatief
-  Groen gas is gemaakt van hernieuwbare, natuurlijke grondstoffen

Source: <https://www.vattenfall.nl/groen-gas/mixgroen-gas/> (consulted 13/05/2026). English text with automatic translation: *'4 reasons to choose MixGreen Gas. So you bring no extra CO₂ in the atmosphere [...].'*

Natural gas with Nature for Tomorrow from Greenchoice: easily arranged

Choose green electricity and/or natural gas with Nature for Tomorrow

Postal code: 1234AB House number: 1 Addition:

Yes, this is a residential or work address ⓘ

Calculate your installment amount >

- ✓ Fixed, variable or dynamic
- ✓ Natural gas with which you contribute to nature projects per cubic metre
- ✓ Best energy supplier 2024 by Gaslicht.com

Already a customer? See if you can renew in [My Greenchoice](#)

Source: <https://www.greenchoice.nl/stroom-en-gas/aardgas-met-natuur-voor-morgen/> (consulted 13/05/2026). English text with automatic translation: 'Natural gas with Nature for Tomorrow from GreenChoice: easily arranged.'

Kies voor energie van Greenchoice

Voor huishoudens leveren we altijd [100% groene stroom uit Nederlandse zon en wind](#). Gebruik je ook aardgas? Dan combineren we dat met Natuur voor Morgen. Met iedere kuub gas die je afneemt, investeer je automatisch in natuurprojecten die natuur beschermen, herstellen of aanplanten. Zo helpen we je vandaag met energie, en werken we samen aan de natuur van morgen.

Source: <https://www.greenchoice.nl/stroom-en-gas/aardgas-met-natuur-voor-morgen/> (consulted 13/05/2026). English text with automatic translation: 'Choose energy from Greenchoice [...] Do you also use natural gas? Then we combine that with Nature for Tomorrow. With every cubic metre of gas you purchase, you automatically invest in nature projects that protect, restore or plant nature. In this way, we help you with energy today, and work together on the nature of tomorrow.'

Wat is aardgas met Natuur voor Morgen?

Zolang we in Nederland nog niet aardgasvrij zijn, investeert Greenchoice in bos en natuur om de negatieve impact van gas op het klimaat te beperken. Dit doen we met jouw hulp. Natuur voor Morgen is ons programma dat projecten ondersteunt die natuur beschermen, biodiversiteit versterken en klimaatverandering helpen aanpakken. Lokaal én wereldwijd.

Kies je voor een energiecontract met aardgas van Greenchoice? Voor elke kuub gas gaat er minimaal €0,0035 naar natuurprojecten in binnen- en buitenland. Dat klinkt als een klein bedrag, maar omdat we dit samen met al onze klanten doen is de impact groot. In 2024 hebben we met bijna €3,2 miljoen wereldwijde projecten kunnen ondersteunen. Dat is gelukt dankzij onze klanten.

Inmiddels zijn we met Natuur voor Morgen actief in negen landen over de hele wereld, hebben we ruim 3 miljoen bomen gepland en 330.000 hectare natuur beschermd.

Naamswijziging naar Aardgas met Natuur voor Morgen

Voor 1 juli 2024 noemden we dit product 'Bosgecompenseerd gas'. De naam is veranderd, maar onze insteek niet: investeren in natuur om de langdurige impact van aardgasgebruik te beperken.

Source: <https://www.greenchoice.nl/stroom-en-gas/aardgas-met-natuur-voor-morgen/> (consulted 13/05/2026). English text with automatic translation: 'What is natural gas with Nature for Tomorrow? As long as we are not yet natural gas-free in the Netherlands, Greenchoice is investing in forest and nature to limit the negative impact of gas on the climate. We'll do this with your help. Nature

for Tomorrow is our program that supports projects that protect nature, strengthen biodiversity and help tackle climate change. Local and global. **Do you opt for an energy contract with natural gas from Greenchoice? For every cube of gas, at least €0.0035 goes to nature projects at home and abroad.** That sounds like a small amount, but because we do this together with all our customers, the impact is big. In 2024, we were able to support global projects with almost €3.2 million. This was achieved thanks to our customers. In the meantime, we are active with Nature for Tomorrow in nine countries around the world, we have planted more than 3 million trees and protected 330,000 hectares of nature. **Name change to Natural gas with Nature for Tomorrow. Before 1 July 2024 we called this product 'Forest-compensated gas'. The name has changed, but our approach has not changed: investing in nature to limit the long-term impact of natural gas use.'**

Portugal

Gold Energy



The screenshot shows the Gold Energy website. The main headline is 'A empresa de eletricidade e gás com o preço mais justo, mais sustentável e 100% verde'. Below it is a green button labeled 'Aderir'. To the right, there is a video player with a man in a suit and the text 'Preciso só da sua assinatura, por favor.' The video player has an 'Unmute' button. In the background of the video, there is a sign that says 'eletricidade 100% verde'. There is also a 'Adesão fácil' icon in the bottom right corner of the video player area.

Source: <https://goldenergy.pt/> (consulted 24/03/2026; 29/04/2026; 28/05/2026). English text with automatic translation: 'The electricity and gas company with the fairest, most sustainable and 100% green price.'

GALP



The screenshot shows the Galp website page for 'GPL canalizado'. The header is dark red with navigation links: 'Particulares', 'Empresas', 'Institucional', 'Enviar leituras', 'Encomendar gás', 'Lojas', and 'Área de Cliente'. Below the header is a white navigation bar with the Galp logo and links for 'Eletricidade e Gás', 'Solar', 'Mobilidade elétrica', 'Serviços', 'Equipamentos', 'Blog', and 'Ajuda'. There are also buttons for 'Quero aderir' and 'Apoio ao cliente'. The main content area is white with the headline 'GPL canalizado' and a paragraph of text: 'O GPL canalizado é uma fonte de energia limpa, versátil e eficiente, ideal para regiões sem acesso a redes de gás natural. Fornece calor de maneira constante, reduzindo a necessidade final de consumo e consequentemente a sua fatura! Conte com a energia dos profissionais da Galp e um Balcão Digital feito a pensar na sua comodidade.'

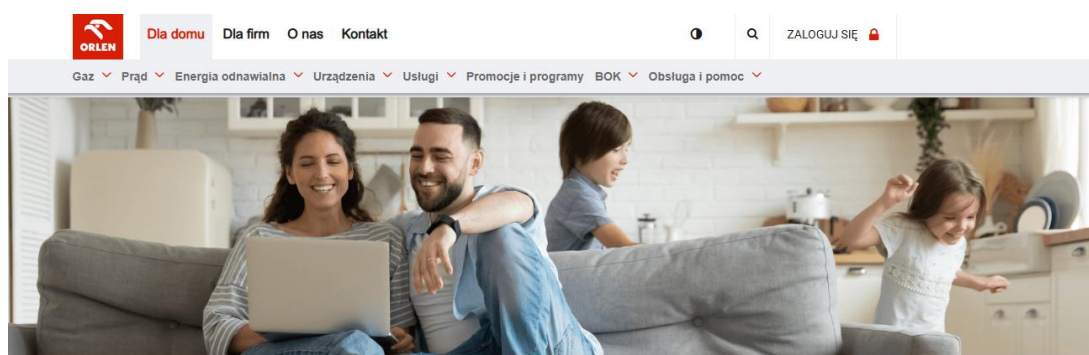
Source: <https://www.galp.com/pt/casa/gas-natural-gpl-canalizado> (consulted 23/04/2026; 29/04/2026; 28/05/2026). English text with automatic translation: 'Piped LPG is a clean, versatile and efficient energy source [...]'

O consumo de Gás Natural tem um impacto ambiental associado à emissão de CO2 que resulta da sua combustão. A quantidade de CO2 emitida é apresentada na sua fatura, com referência ao consumo faturado.

Source: <https://www.galp.com/pt/casa/gas-natural-gpl-canalizado> (consulted 23/04/2026; 29/04/2026; 28/05/2026). English text with automatic translation: 'What is the environmental impact of Galp's natural gas? The consumption of **Natural Gas has an environmental impact associated with the CO2 emission that results from its combustion.** The amount of CO2 emitted is shown on your bill, with reference to the billed consumption.'



ORLEN



Czym jest gaz ziemny?

Z gazu ziemnego korzysta wiele polskich gospodarstw domowych. To czyste, naturalne paliwo, które wydobywa się ze złóż znajdujących się pod ziemią. Wyjaśniamy, czym jest dokładnie gaz ziemny, jakie są jego rodzaje, kaloryczność i gdzie się go wydobywa.

Nazywany bywa często błękitnym paliwem, a nawet paliwem XXI wieku i nie jest to wcale przypadek. To gaz ziemny. W czasach, gdy szukamy ekologicznego i najmniej uciążliwego sposobu ogrzewania domów to właśnie gaz ziemny często brany jest pod uwagę jako jedna z alternatyw – nie emituje tak wiele zanieczyszczeń, jak ogrzewanie węglowe i pozwala ogrzewać budynek niemal bezobsługowo (zautomatyzowane kotły). Gaz jest wykorzystywany nie tylko w gospodarstwach domowych, ale i w przemyśle oraz energetyce. Warto zatem dowiedzieć się nieco więcej na temat gazu ziemnego.

Source: <https://myorlen.pl/czym-jest-gaz-ziemny> (consulted 28/04/2026; 28/05/2026). English text with automatic translation: 'What is natural gas? [...]. **It is a clean, natural fuel** that is extracted from deposits located underground. [...] It is often called blue fuel, or even the fuel of the 21st century, and this is not a coincidence at all. It's natural gas. **At a time when we are looking for an environmentally friendly and least burdensome way of heating homes, natural gas is often considered as one of the alternatives – it does not emit as many pollutants as coal heating and allows you to heat the building almost without maintenance (automated boilers) [...].'**

Nie wszyscy wiedzą, ale gaz ziemny nie ma żadnego zapachu. Jest specjalnie nawianiany, aby można go było łatwiej wyczuć przy wycieku. Główne zalety gazu ziemnego to:

Niska emisja spalin 	Wysoka wartość opałowa 	Wszechstronność zastosowań 	Komfort i wygoda
--------------------------------	-----------------------------------	---------------------------------------	-----------------------------

Source:

<https://myorlen.pl/czym-jest-gaz-ziemny> (consulted 28/04/2026; 28/05/2026). English text with automatic translation: 'The main advantages of natural gas are: **Reduced emissions [...].'**



! Gaz ziemny to dobra alternatywa dla takich tradycyjnych nośników energii jak węgiel czy koks. To paliwo, które nie emituje dużo dwutlenku węgla w czasie spalania, a zatem jego udział w polskim mixie energetycznym będzie wzrastał z powodu coraz bardziej wyśrubowanych norm i wymagań ekologicznych.

Source: <https://myorlen.pl/czym-jest-gaz-ziemny> (consulted 28/04/2026; 28/05/2026). English text with automatic translation: *'Natural gas is a good alternative to traditional energy carriers such as coal or coke. It is a fuel that does not emit much carbon dioxide during combustion, and therefore its share in the Polish energy mix will increase due to increasingly stringent environmental standards and requirements.'*



VSE (Slovakia)

Elektrina a plyn

Zelená energia

Až 100 % elektriny z obnoviteľných zdrojov

→ Elektrina

→ Plyn

Source: <https://www.vse.sk/produkty-a-sluzby> (consulted 20/10/2025; 19/03/2026; 28/04/2026; 28/05/2026). English text with automatic translation: *'Electricity and gas. Green energy. Up to 100% renewable electricity. Electricity. Gas.'*

SPP



Viete, čo je offsetting?

Offsetting je nepriama kompenzácia uhlíkovej stopy, teda množstva vypustených emisií skleníkových plynov. Ide o formu znížovania už vytvorenej uhlíkovej stopy.

Nepriamo znížovať už vytvorenú uhlíkovú stopu môžeme prostredníctvom finančnej podpory aktivít iných subjektov, napr. výsadbou stromov alebo podporou výstavby nových zariadení na výrobu energie z obnoviteľných zdrojov energie (OZE) priamo alebo prostredníctvom tzv. uhlíkových kreditov. Výsadba stromov je účinná len vtedy, ak dokážeme zabezpečiť, že v budúcnosti tieto stromy nebudú vyťažené. Preto ich sadíme v chránených územiach. Investície do nových zariadení na výrobu energie z OZE by mali byť dostatočne overené a trvalé.

Offsetting, či už vo forme výsadby stromov alebo podporou investícií do nových projektov na znížovanie emisií v budúcnosti (napríklad vo forme uhlíkových kreditov), však môže byť len doplnkovým nástrojom pri znížení uhlíkovej stopy. Mal by slúžiť na elimináciu len zvyškovej uhlíkovej stopy, ktorú objektívne nemôžeme odstrániť alebo znížiť inými aktivitami.

Najúčinnejšími opatreniami na zníženie uhlíkovej stopy sú predovšetkým znížovanie spotreby energie a najmä fosilných palív, podpora rozvoja OZE, obmedzenie nákupu nových vecí či preferencia držateľných foriem dopravy v porovnaní s autom a lietadlom.

Práve rady, ako uhlíkovú stopu znížiť, môžete získať napríklad aj v rámci [Uhlíkovej stopy od SPP](#).

Za kľúčové nástroje na znížovanie energií skleníkových plynov v energetike v SPP považujeme zvyšovanie energetickej efektívnosti a rozvoj OZE. Sme si vedomí svojej zodpovednosti. Preto v SPP investujeme do rozvoja vlastnej výroby energií z OZE, energetických služieb a produktov zameraných na znížovanie spotreby energie. [Viac informácií](#).

Source: <https://www.spp.sk/domacnosti/produkty-a-sluzby/uhlikova-stopka/#chcemuhlikovustopku> (consulted 28/04/2026; image text provided via automatic translation).

English text with automatic translation: **'Do you know what offsetting is? Offsetting is an indirect compensation of the carbon footprint, i.e. the amount of greenhouse gas emissions emitted. It is a form of reducing the carbon footprint that has already been created. We can indirectly reduce the already created carbon footprint by financially supporting the activities of other entities, e.g. by planting trees or supporting the construction of new facilities for the production of energy from renewable energy sources (RES) directly or through so-called carbon credits. Planting trees is only effective if we can ensure that these trees are not harvested in the future. That is why we plant them in protected areas. Investments in new installations for the production of energy from RES should be sufficiently verified and sustainable. However, offsetting, whether in the form of planting trees or supporting investments in new projects to reduce emissions in the future (for example, in the form of carbon credits), can only be a complementary tool in reducing the carbon footprint. It should serve to eliminate only the residual carbon footprint, which we cannot objectively eliminate or reduce by other activities [...].'**

Akým spôsobom fungujú uhlíkové kredity, ktoré SPP využíva? ^

Cieľom uhlíkových kreditov je umožniť offsetting, teda nepriame kompenzovanie už vytvorenej uhlíkovej stopy, prostredníctvom investovania do aktivít iných subjektov, napr. výsadby stromov, zamedzenia odlesňovaniu alebo výstavby nových zariadení na výrobu energie z obnoviteľných zdrojov energie (OZE).

SPP prostredníctvom uhlíkových kreditov v rámci služieb Uhlíková stopka od SPP a Uhlíková 100 podporuje len také projekty, ktoré dosiahli medzinárodnú certifikáciu „Verified Carbon Standard“ alebo „Gold Standard for the Global Goals“. V súčasnosti ide o nasledujúce aktivity:

- Projekt REDD v Brazílii, zameraný na zabránenie odlesňovaniu
- Projekt výroby elektrickej energie vo veternej elektrárni v Indii
- Projekt výroby elektrickej energie v solárnej elektrárni na severe Indie
- Projekt výroby elektrickej energie v solárnej elektrárni na juhovýchode Indie
- Projekt zachytávania metánu a výroby elektrickej energie v čističke odpadových vôd v Bulharsku

SPP nie je zodpovedný za skutočnú realizáciu projektov podporených prostredníctvom nákupu uhlíkových kreditov, nemá žiaden vplyv na ich stav, funkčnosť či prevádzkovanie.

Source: <https://www.spp.sk/domacnosti/produkty-a-sluzby/uhlikova-stopka/#chcemuhlikovustopku> (consulted 28/04/2026 ; 28/05/2026). English text with automatic translation: **'How do the carbon credits used by the CAP work? The aim of carbon credits is to enable offsetting, i.e. indirect compensation of an already created carbon footprint, by investing in the activities of other entities, e.g. planting trees, preventing deforestation or building new installations for the production of energy from renewable energy sources (RES). Through carbon credits within the Carbon Stop from SPP and Carbon 100 services, SPP supports only those projects that have achieved the international "Verified Carbon Standard" or "Gold Standard for the Global Goals" certification. Currently, these activities are as follows: [...] The CAP is not responsible for the actual implementation of projects supported through the purchase of carbon credits, it has no influence on their condition, functionality or operation.'**

The screenshot shows the SPP website's pricing page for carbon offsetting. The navigation bar includes 'DOMÁCNOSTI', 'FIRMY A ORGANIZÁCIE', 'O SPP', 'ZODPOVEDNÉ PODNIKANIE', and 'BLOG'. Below the navigation, there are links for 'Plyn', 'Elektrina', 'Produkty a služby', 'Pomoc a poradenstvo', 'Kontakty', and 'Vyhľadavanie'. A user profile icon labeled 'Moje SPP' is also visible. The main content area features a green background with a forest illustration. Two pricing options are presented:

Uhlíková stopka Z+	Uhlíková stopka I+
✓ 6 stromov ročne	✓ 12 stromov ročne
✓ Kartička s radami	✓ Kartička s radami
✓ Personalizované online poradenstvo s videom	✓ Personalizované online poradenstvo s videom
✓ Kvartálne rady	✓ Kvartálne rady
✓ Personalizovaný certifikát o výsadbe	✓ Personalizovaný certifikát o výsadbe
5 €/mesačne	11 €/mesačne
<input type="button" value="Mám záujem"/>	<input type="button" value="Mám záujem"/>

Source: <https://www.spp.sk/domacnosti/produkty-a-sluzby/uhlikova-stopka/> (consulted 20/10/2025 ; 28/04/2026; 28/05/2026). English text with automatic translation: **'Carbon shank Z+ ✓6 trees per year [...]; I+ carbon shank ✓12 trees per year [...].'**



Naturgy

Source: <https://www.naturgy.es/hogar> and https://www.naturgy.es/hogar/luz_y_gas (consulted January 2025; 07/04/2025; 19/03/2026; 28/04/2026; 28/05/2026). English text with automatic translation: 'Why signing up for the electricity and gas tariff with Naturgy? Always enjoy peace of mind with Naturgy [...] Peace of mind of caring for the planet. We offer you sustainable energy solutions so that you can make efficient use of energy.'

PEPE Energy

Source: <https://www.pepeenergy.com/tarifas-gas> (consulted 09/10/2025; 19/03/2026; 27/04/2026; 28/05/2026). English text with automatic translation: 'Gas Tariff [...] We offset the carbon footprint.'

Compensamos por ti, por mí y por todos mis compañeros

Nos habíais pedido muchos tener gas para unificar todos vuestros servicios del hogar en Pepe. Pero somos conscientes de que con el gas dejamos huella de carbono y contaminamos con nuestro consumo. Por ello, vamos a plantar árboles.

No solo nos gusta cuidar a nuestros clientes, sino también a nuestro planeta.

[Saber más >](#)



Source: <https://www.pepeenergy.com/tarifas-gas> (consulted 28/04/2026; 28/05/2026). English text with automatic translation: *'We compensate for you, for me and for all my colleagues. Many of you had asked us to have gas to unify all your household services in Pepe. But we are aware that with gas we leave our mark of carbon and we pollute with our consumption. Therefore, we are going to plant trees. We not only like to take care of our customers, but also our planet.'*

Compensación de huella de carbono con Pepeenergy

Un mundo más Pepe, es un mundo más comprometido. Repoblamos bosques y reducimos el CO₂ del planeta para compensar la huella de carbono producida por el consumo de gas.



¿Qué hacemos exactamente

- Consumo de gas**
 Contabilizamos el CO₂ que emitimos con el consumo de gas en Pepeenergy.
- Transformamos en árboles**
 Hacemos la equivalencia en cuántos árboles necesitamos para absorber ese CO₂ y generar más oxígeno.
- Repoblamos zonas degradadas**
 Plantamos los árboles en alveolo, no en semilla, para asegurarnos de que arraiguen correctamente.

Source: <https://www.pepeenergy.com/compensacion-huella-carbono> (consulted 09/10/2025; 28/04/2026; consulted 28/04/2026; 28/05/2026). English text with automatic translation: *'Carbon footprint offsetting with Pepeenergy. A more Pepe world, it's a more committed world. We repopulate forests and reduce the planet's CO₂ to offset the carbon footprint produced by gas consumption. What exactly do we do: 1. Gas consumption. We account for the CO₂ we emit with the consumption of gas at Pepeenergy: 2. We transform into trees. We make the equivalence in how many trees we need to absorb that CO₂ and generate more oxygen. 3. We repopulate degraded areas. We plant the trees in alveolus, not seed, to ensure that they root properly.'*

YOIGO

COSAS QUE CAMBIAN LAS COSAS



Siempre hemos pensado que las cosas pueden hacerse mejor.

Sabemos que dejamos huella de carbono con el gas, por ello, juntos lo compensamos con acciones como la repoblación forestal en zonas devastadas por incendios. **Nuestras acciones siempre generan impacto positivo.**

Source: <https://www.yoigoluzygas.com/tarifas-gas> (consulted 16/10/2025; 28/04/2026; 28/05/2026). English text with automatic translation: *'Things that change things. We have always thought that things can be done better. We know that we leave a carbon footprint with gas, so together we offset it with actions such as reforestation in areas devastated by fires. Our actions always generate a positive impact.'*

LUZ Y GAS Tarifas de luz Tarifas de gas Placas Solares Comparador Factura Soy cliente Yoigo Llámanos al 900 622 700



Y, ¿CÓMO SE HACE ESO DE LA COMPENSACIÓN DE CO2?

- Hay gas, hay compensación**
Cuando un cliente contrata gas, nos ponemos en marcha para compensar su huella de carbono.
- Impacto positivo en zonas concretas**
Buscamos una zona con necesidad de reforestación para poder ayudar, repoblar y generar un impacto positivo.
- Plantamos árboles y absorbemos CO2**
Contabilizamos el CO2 que emite cada cliente y vamos plantando árboles para que lo absorba y a su vez, vaya generando oxígeno.
- Se hace bien, o no se hace**
Profesionales van cuidando y abonando estos árboles para que crezcan fuertes y podamos estar orgullosos. De ellos y nosotros.
- La seguridad es un plus**
Plantamos los árboles en alveolo, y no en semilla, para asegurar que se van a enraizar correctamente.

Source: <https://www.yoigoluzygas.com/compensacion-huella-carbono> (consulted 16/10/2025; 28/04/2026; 28/05/2026). English text with automatic translation: 'And how do you do that CO2 offsetting? There's gas, there's compensation. When a customer contracts gas, we set out to offset their carbon footprint [...]. We plant trees and absorb CO2. We count the CO2 emitted by each client and we plant trees so that it absorbs it and in turn, generates oxygen[...].'

AUDAX RENOVABLES

audax NOSOTROS LUZ GAS EFICIENCIA TARIFAS AYUDA SER CANAL



GAS

La energía que se adapta a tus necesidades

En **Audax Renovables**, queremos que conozcas las ventajas del **gas natural**, una fuente de energía fósil extraída del subsuelo.

El gas natural destaca por su fiabilidad, comodidad y reducido impacto ambiental en comparación con otras fuentes energéticas disponibles en el mercado.

Además, su precio competitivo lo convierte en la opción más rentable para tu hogar o negocio

Descubre sus ventajas para tu hogar y negocio [Solicita Información](#)

Source: <https://www.audaxrenovables.es/es/gas/> (consulted 09/10/2025; 28/04/2026; 28/05/2026). English text with automatic translation: 'At **Audax Renovables**, we want you to know the advantages of **natural gas**, a source of fossil energy extracted from the subsoil. **Natural gas stands out for its reliability, comfort and reduced environmental impact compared to other energy sources available on the market.**'

Tarifa Estable de GAS

- Precio único todo el día, actualizable cada 6 meses
- Sin permanencia ni corte en el suministro
- Compensamos la huella de CO₂ de tu consumo de gas

Y si eres cliente Jazztel, **3€/mes de descuento** (IVA incl.) en tu factura de teléfono por cada alta de gas que traigas. ¡Es acumulable!

Tarifa RL1	Tarifa RL2
Consumo menor de 5.000 kWh/año	Consumo entre 5.000 - 15.000 kWh/año
Término Variable: 0,0830 €/kWh <small>(con IMA: 0,1017 €/kWh)</small>	Término Variable: 0,0760 €/kWh <small>(con IMA: 0,0933 €/kWh)</small>
Término Fijo: 6,4303 €/mes <small>(con IMA: 7,7806 €/mes)</small>	Término Fijo: 12,3956 €/mes <small>(con IMA: 14,9987 €/mes)</small>

Sin cambios de precio durante 6 meses.

Lo quiero

Tu tarifa dependerá de tu consumo. Tu distribuidora nos indicará qué tarifa de acceso te corresponde. Tendrás un Término Variable a precio fijo las 24h.

30€ de descuento contratando luz y gas online **Contratar online**

Source: <https://www.jazzteluzygas.com/tarifas-gas> (consulted 02/06/2026). English text with automatic translation: 'Stable GAS Rate [...] We offset the CO₂ footprint of your gas consumption.'

En Jazztel LUZ y GAS, también reforestamos

Nos gusta la energía verde y limpia. Por esa razón, para compensar la huella de carbono del consumo de gas de nuestros clientes, reforestamos bosques que lo necesitan. Chulo ¿verdad?

Compensamos la huella de carbono de tu consumo de gas

30€ de descuento contratando luz y gas online **Contratar online**

Source: <https://www.jazzteluzygas.com/> (consulted 02/06/2026). English text with automatic translation: 'At Jazztel LUZ y GAS, we also reforest. We like green and clean energy. For this reason, to offset the carbon footprint of our customers' gas consumption, we reforest forests that need it. Cool, right? We offset the carbon footprint of your gas consumption.'