

How is Wallis & Futuna based on economic data?

The Territory's economic data is compiled each year in a report issued by the Institut d'Emission d'Outre-Mer(IEOM - central bank for French overseas territories). The Territorial Assembly has established priority sectors for Wallis &Futuna up to 2030, and is committed to ensuring strong backing for such sectors.

### How many employees does Wallis & Futuna have?

The employment rate is stable: 2,065 employees are registered on the books of the Wallis &Futuna social security office, including 60.6% public sector employees with, in addition, 381 government employees paying contributions to French social security offices. Wallis &Futuna has an essentially administered economy.

#### Does Wallis & Futuna pay taxes?

Wallis &Futuna has an essentially administered economy. Estimated GDP in 2005 totalled 150 million euros,i.e. EUR10,100 per year per inhabitant. The monthly minimum salary (SMIG) is 90,000 XPF (750 euros). Wallis &Futuna falls under a specific tax regime,the main feature of which is that there is no income tax,corporate tax or capital gains tax.

### How to start a business in Wallis or Futuna?

Setting up a business in Wallis or in Futuna requires the following steps: publication of a notice in the Official Gazette; an entry in the Trade and Companies Register, which will issue the Kbis (Company Registration Certificate); registration at the License Office; and payment of fees to the Public Treasury.

#### How much XPF does Wallis & Futuna pay per month?

The monthly minimum salary (SMIG) is 90,000 XPF(750 euros). Wallis &Futuna falls under a specific tax regime, the main feature of which is that there is no income tax, corporate tax or capital gains tax. Territorial revenue is primarily indirect tax-linked (customs duties) and totals 2.5 billion XPF per year (around 208 million euros).

#### Is Wallis & Futuna a French territory?

As the French Territorylocated furthest from France, the archipelago of Wallis & Futuna has an economy and tax system which differ from those of other overseas collectivities.

C"est l"objectif à atteindre dans le cadre du PPE, Programme Pluriannuel de l"énergie pour Wallis et Futuna, avec des étapes intermédiaires en 2024 et 2030. 3 fermes ...

Une fois les deux nouvelles centrales photovoltaïques construites et le problème des batteries de stockage réglé, l"objectif d"autonomie énergétique à Wallis-et-Futuna en 2050 pourra ...



In order to reduce the dependency on imported fuels for electricity, Wallis and Futuna are investing in renewable energy solutions. Solar energy has been identified as a particularly viable option, and efforts are being ...

La Commission de Régulation de l''Énergie (CRE) a validé, ce 24 juillet 2023, un tarif de vente de l''électricité garanti sur 25 ans à Électricité de Wallis-et-Futuna (EEWL) pour deux futures centrales photovoltaïques confiées à la société Vergnet Pacific.

La Commission de Régulation de l''Énergie (CRE) a validé, ce 24 juillet 2023, un tarif de vente de l''électricité garanti sur 25 ans à Électricité de Wallis-et-Futuna (EEWL) pour ...

Our latest news from New Caledonia and Wallis and Futuna 02/23/2021: TotalEnergies farms down 2 portfolios of renewable assets in France to Banque des Territoires and Crédit Agricole Assurances 12/20/21: New Caledonia: TotalEnergies and Prony Resources New Caledonia Join Forces for the Territory's Energy Transition through a 160 MW Solar Projet

In Wallis and Futuna during winter average daily high temperatures are level around 85°F and the fraction of time spent overcast or mostly cloudy decreases from 65% to 49%. Weather Spark. Map. Compare. History. Hide Ads °F °F, knots °C, m/s °C, ...

December Weather in Wallis and Futuna Wallis & Futuna. Daily high temperatures are around 87°F, rarely falling below 84°F or exceeding 88°F. Daily low temperatures are around 7

In New Caledonia, we operate nine solar power plants and have started building four other plants and one windfarm. Specialty, petroleum and bio-based products In New Caledonia, we have interests in several depots and two storage companies, one of which is in Wallis and Futuna.

Une fois les deux nouvelles centrales photovoltaïques construites et le problème des batteries de stockage réglé, l"objectif d"autonomie énergétique à Wallis-et-Futuna en 2050 ...

Since then, EaaS has expanded to include a variety of energy solutions, such as solar as a service, battery storage as a service, and energy management as a service. These solutions have helped to address a range of energy challenges, from reducing carbon emissions to improving energy resiliency and reliability. In practice Lighting as a service

The Global Solar Atlas provides a summary of solar power potential and solar resources globally. It is



provided by the World Bank Group as a free service to governments, developers and the general public, and allows users to quickly obtain data and carry out a simple electricity output calculation for any location covered by the solar resource ...

Le gestionnaire du réseau électrique de Wallis & Futuna, EEWF, a confié à Alizes Energie la réalisation clé en main de 3 centrales photovoltaïques sur l"île de Wallis.

November Weather in Wallis and Futuna Wallis & Futuna. Daily high temperatures are around 86°F, rarely falling below 84°F or exceeding 88°F. Daily low temperatures are around 7

September Weather in Wallis and Futuna Wallis & Futuna. Daily high temperatures are around 85°F, rarely falling below 83°F or exceeding 87°F. Daily low temperatures are around

C"est l"objectif à atteindre dans le cadre du PPE, Programme Pluriannuel de l"énergie pour Wallis et Futuna, avec des étapes intermédiaires en 2024 et 2030. 3 fermes solaires sont en ...

In Wallis and Futuna during summer average daily high temperatures are level around 87°F and it is overcast or mostly cloudy about 87% of the time. Weather Spark. Map. Compare. History. Hide Ads °F °F, knots °C, m/s °C, km/h °C, mph °C, knots; Show Charts Only; English Deutsch (German)

October Weather in Wallis and Futuna Wallis & Futuna. Daily high temperatures are around 85°F, rarely falling below 83°F or exceeding 88°F. Daily low temperatures are around 78

In order to reduce the dependency on imported fuels for electricity, Wallis and Futuna are investing in renewable energy solutions. Solar energy has been identified as a particularly viable option, and efforts are being made to install solar panels and encourage the use of solar water heaters in homes and businesses.

February Weather in Wallis and Futuna Wallis & Futuna. Daily high temperatures are around 87°F, rarely falling below 84°F or exceeding 89°F. Daily low temperatures are around 7

Renewable energy sources (solar, wind and water power) also represent a huge potential which is currently underused. 6 - An aid scheme designed as an incentive to project sponsors and businesses The Territory of Wallis & Futuna ...

January Weather in Wallis and Futuna Wallis & Futuna. Daily high temperatures are around 87°F, rarely falling below 84°F or exceeding 89°F. Daily low temperatures are around 78

Renewable energy sources (solar, wind and water power) also represent a huge potential which is currently underused. 6 - An aid scheme designed as an incentive to project sponsors and businesses The Territory of



Wallis & Futuna has introduced an aid scheme to promote the setting up or development of local businesses: the Territorial Investment ...

June Weather in Wallis and Futuna Wallis & Futuna. Daily high temperatures are around 85°F, rarely falling below 82°F or exceeding 87°F. Daily low temperatures are around 78°F

Web: https://mikrotik.biz.pl

