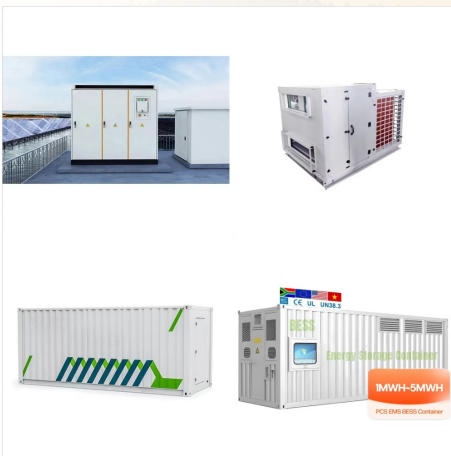
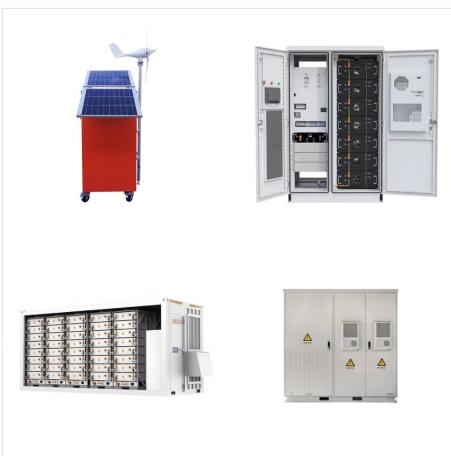




Wallis and Futuna. Key Data. General information:
Constitutional status: Overseas Territory of the United Kingdom; Land area: 142 km²; Exclusive Economic Zone: 262,566 km²; Population: 11,558; GDP per capita in 2009: 10,100 (EUR) CO₂ eq emissions: Energy transition: Installed capacity in 2019: 8.5 MW; Power generation in 2020: 21.6 GWh



These newsletters reveal Wallis and Futuna's heightened vulnerability as rising sea levels and extreme weather increasingly threaten its ecosystems and communities. Our findings applied ???



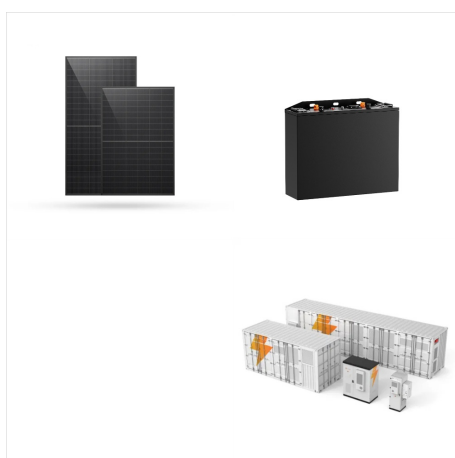
Income Group in 2021? (% of Total Final Energy Consumption) Year : 2021. Energy Efficiency (MJ per USD 2017 PPP) Year : 2021. Country Value. N/A. 4.6. Global Average. Wallis and Futuna Islands. A JOINT WEBSITE OF THE CUSTODIAN AGENCIES. FUNDING GRATEFULLY ACKNOWLEDGED FROM. About Us; Results;

WALLIS AND FUTUNA SMART ENERGY GROUP

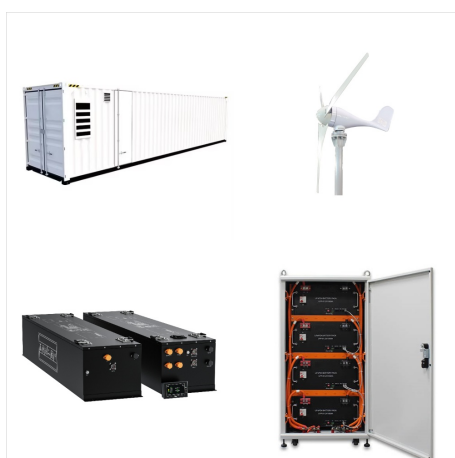
SOLAR[®]



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 ???



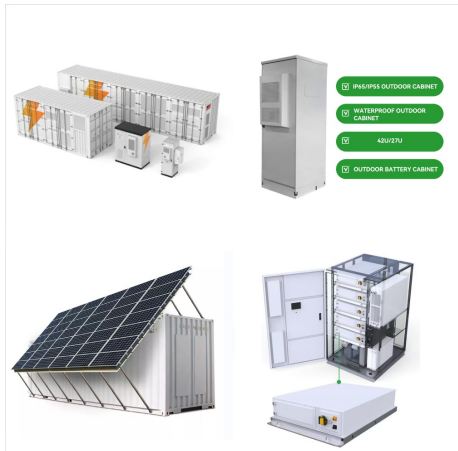
pour la Direction des Finances Publiques ? Wallis & Futuna, installation d'une centrale photovoltaïque sur toiture connectée au réseau BT en autoconsommation d'une puissance de 19.32 kWc. Pour ces deux contrats, le démarrage des chantiers vient de débuter. La programmation de trois nouveaux chantiers est dans les tuyaux.



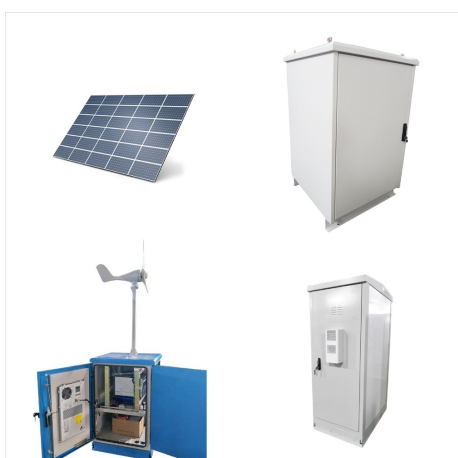
W& CS for the energy system; Weather, water and climate forecasting for the energy sector; Flexibility of Smart Hybrid Grids; Forecasting and Smart Hybrid Grids; Adequacy Assessments; Nexus and Value Chain. Water-Energy-Food (WEF) Nexus; Co-design, Co-development, Co-evaluation (CO-CO-CO approach) Data sharing, processing, and management

WALLIS AND FUTUNA SMART ENERGY GROUP

SOLAR®



pour la Direction des Finances Publiques ? Wallis & Futuna, installation d'une centrale photovoltaïque sur toiture connectée au réseau BT en autoconsommation d'une ???



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.



pour la Direction des Finances Publiques ? Wallis & Futuna, installation d'une centrale photovoltaïque sur toiture connectée au réseau BT en autoconsommation d'une ???

WALLIS AND FUTUNA SMART ENERGY GROUP

SOLAR®



La CRE et Eau et ?lecticit? de Wallis-et-Futuna (EEWL) ont valid? ce 24 juillet 2023 la construction de deux centrales photovolta?ques sur chacune des deux ?les de Wallis-et ???



These newsletters reveal Wallis and Futuna's heightened vulnerability as rising sea levels and extreme weather increasingly threaten its ecosystems and communities. Our findings applied the latest CMIP6 climate hazard projections and marine and atmospheric variables analyses to highlight blue carbon activities as a vital climate mitigation



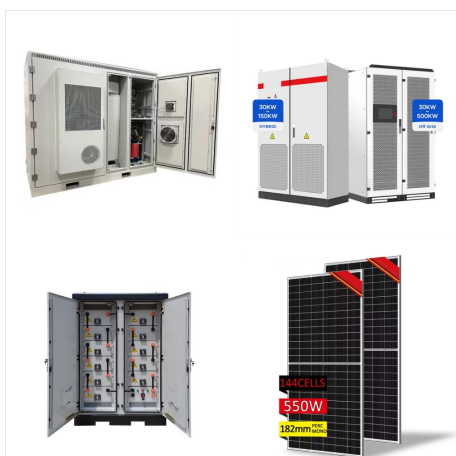
La CRE et Eau et ?lecticit? de Wallis-et-Futuna (EEWL) ont valid? ce 24 juillet 2023 la construction de deux centrales photovolta?ques sur chacune des deux ?les de Wallis-et-Futuna. Deux fermes solaires suppl?mentaires pourraient les rejoindre, d?s que l'archipel sera ?quip? de solutions de stockage stationnaire, afin de progresser

WALLIS AND FUTUNA SMART ENERGY GROUP

SOLAR®



La CRE et Eau et ?lectricit? de Wallis-et-Futuna (EEWL) ont valid? ce 24 juillet 2023 la construction de deux centrales photovolta?ques sur chacune des deux ?iles de Wallis-et ???



EEWF - Wallis et Futuna - Production et distribution d"?nergie Au-del? des fronti?res m?tropolitaines, ENGIE Solutions a ?tendu ses implantations sur les territoires d"outre-mer. Cette pr?sence en outre-mer, ? travers nos entit?s locales, permet de ???