



EXPERTRIX

DIGITALS

Renewable

Energy Solutions

About expertrix-digitals

expertrix-digitals is a Spanish multinational natural gas, renewable energy and utilities company that originated in 2012, focused on developing renewable energy solutions and implementing solutions to create a much safer environment by providing renewable energy projects, including small hydro, biomass, wind, solar energy and geothermal energy. It also has assets in the field of co-generation and wind turbine manufacture, research projects to produce hydrogen from wind power and to manufacture more efficient photovoltaic cells with headquarters in California, U.S.

Our Mission

Our mission is to aid, facilitate and make easy investments into renewable energy much easier and more readily accessible even for the common man with our suitable financial and investment plans. Our different investment plans and options are set in various ways to meet the individual's financial and investment criteria putting him in charge to review and evaluate his preferred deals. We do the work, so you wouldn't.

What is a renewable energy source?

A renewable energy source means energy that is sustainable - something that can't run out, or is endless, like the sun. When you hear the term 'alternative energy' it's usually referring to renewable energy sources too. It means sources of energy that are alternative to the most commonly used non-sustainable sources - like coal.



Solar Energy

Sunlight is one of our planet's most abundant and freely available energy resources. The amount of solar energy that reaches the earth's surface in one hour is more than the planet's total energy requirements for a whole year. Although it sounds like a perfect renewable energy source, the amount of solar energy we can use varies according to the time of day and the season of the year as well as geographical location. In the UK and most part of the world, solar energy is an increasingly popular way to supplement your energy Switzerlandge.

Wind energy

Wind is a plentiful source of clean energy. Wind farms are an increasingly familiar sight in the UK, US, and many advancing countries with wind power making an ever-increasing contribution to the National Grid. To harness electricity from wind energy, turbines are used to drive generators which then feed electricity into the National Grid. Although domestic or 'off-grid' generation systems are available, not every property is suitable for a domestic wind turbine.

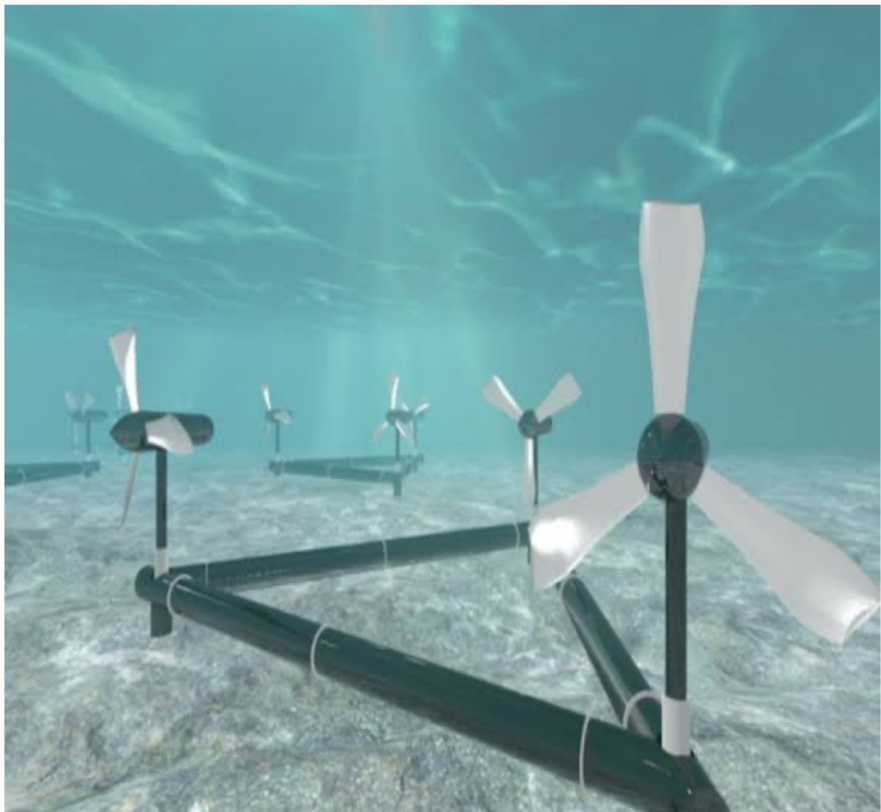


Hydro energy

As a renewable energy resource, hydro power is one of the most commercially developed. By building a dam or barrier, a large reservoir can be used to create a controlled flow of water that will drive a turbine, generating electricity. This energy source can often be more reliable than solar or wind power (especially if it's tidal rather than river) and also allows electricity to be stored for use when demand reaches a peak. Like wind energy, in certain situations hydro can be more viable as a commercial energy source (dependant on type and compared to other sources of energy) but depending very much on the type of property, it can be used for domestic, 'off-grid' generation.

Tidal energy

This is another form of hydro energy that uses twice-daily tidal currents to drive turbine generators. Although tidal flow unlike some other hydro energy sources isn't constant, it is highly predictable and can therefore compensate for the periods when the tide current is low.

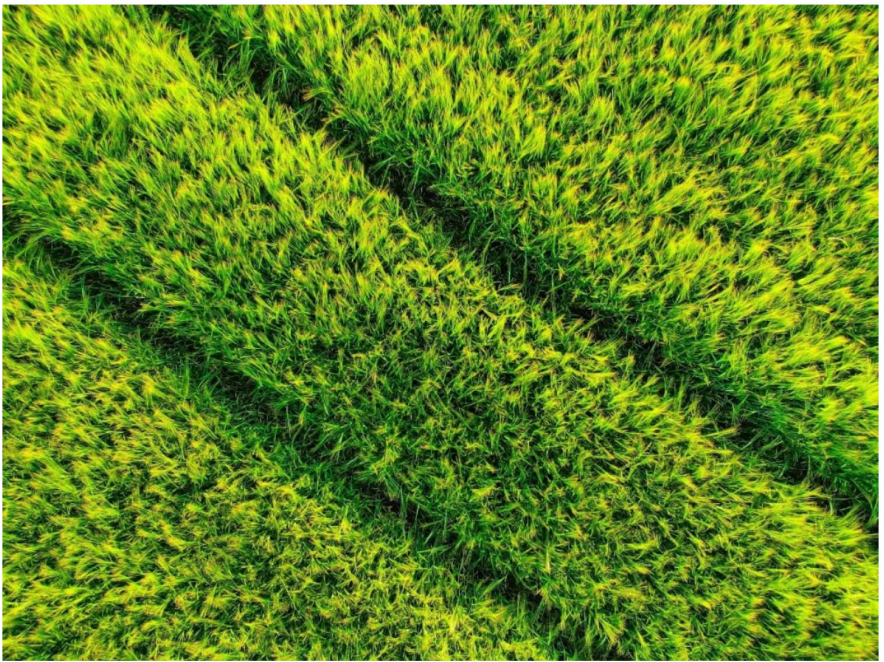


Geothermal energy

By harnessing the natural heat below the earth's surface, geothermal energy can be used to heat homes directly or to generate electricity. Although it harnesses a power directly below our feet, geothermal energy is of negligible importance in the UK compared to countries such as Iceland, where geothermal heat is much more freely available.

Biomass energy

This is the conversion of solid fuel made from plant materials into electricity. Although fundamentally, biomass involves burning organic materials to produce electricity, and nowadays this is a much cleaner, more energy-efficient process. By converting agricultural, industrial and domestic waste into solid, liquid and gas fuel, biomass generates power at a much lower economic and environmental cost.



Referral Commission Program

Another way to earn with expertrix-digitals is by referral bonus. We give each investor the ability to get extra earnings from their referrals deposits by giving 10% of every deposit made by your referral. So, by making steady referrals on expertrix-digitals, you can create a high yield network that gives and earns you more profits as an investor along side your investment.



Certificate of registration as a self managed superannuation fund Auditor

This is to certify that:

Expertrix-Digitals



Was on 8th July 2019 registered as self managed
superannuation fund Auditor, under 128B of superannuation
industry (supervision) Act 1993

Date of Registration: 8th July 2020
SMSF Auditor number: 100036248

Certificate of registration issued by the Switzerland
securities and investment Commission on 8th July 2020.

President Director



General Manager

C E R T I F I C A T E

ENERGY PLANS

Basic Plan

5% /daily

AFTER 24 HOURS

- ROI of 5% AFTER 24 HOURS
- Minimum \$ 50
- Maximum \$ 1499

SOLAR-TIDAL PLAN

10% /daily

AFTER 24 HOURS

- ROI of 10% AFTER 24 HOURS
- Minimum \$ 1,500
- Maximum \$ 19,999

GEOHERMAL-BIOMASS PLAN

13% /daily

AFTER 24 HOURS

- ROI of 13% AFTER 24 HOURS
- Minimum \$ 20,000
- Maximum \$49,999

STOCKS PLAN

15% /hourly

- Minimum \$ 50000
- Maximum \$ unlimited