



Become energy autonomous and get out fo the grid  
for free energy from sun and wind with an ATLAS  
Power Station. ????? 1/2 ?u???u ?u? 1/2  
?u?????u????????? ?????????? 1/2 ??? 1/4 ?????  
??????? ??????u?????u ???????? ????  
????????????????? ???????? ??????????u??? 1/2 ???u???  
1/4 ?? ???????? ?????? 1/2 ?(R)?>>????? ???????  
?????? 1/2 ???-????? ? 1/4 ?u ?-? 1/2 ?? ATLAS  
Power Station



?????? 1/2 ?u???u ?u? 1/2 ?u?????u?????????  
????????????? 1/2 ??? 1/4 ????? ???????  
??????u?????u ???????? ???? ???????????????  
???????? ??????????u??? 1/2 ???u??? 1/4 ?? ???????  
?????? 1/2 ?(R)?>>????? ???????? ?????? 1/2  
???-????? ? 1/4 ?u ?-? 1/2 ?? ATLAS Power Station.  
Become energy autonomous and get out fo the grid  
for free energy from sun and wind with an ATLAS  
Power Station.

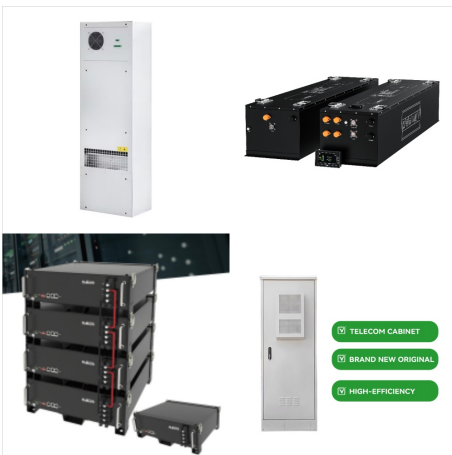


Become energy autonomous and get out fo the grid  
for free energy from sun and wind with an ATLAS  
Power Station. ????? 1/2 ?u???u ?u? 1/2  
?u?????u????????? ?????????? 1/2 ??? 1/4 ?????  
???????? ??????u?????u ???????? ????  
????????????????? ???????? ??????????u??? 1/2 ???u???  
1/4 ?? ???

# ATLAS ENERGY AUTONOMY GUERNSEY



The primary benefits of energy autonomy include increased security of supply, the potential to reduce the cost of energy, and the ability to significantly reduce the carbon emissions associated with a community or region.



In terms of the concept of energy autonomy and how it is defined, energy independence or self-sufficiency, and the creation of autonomy???and how users, communities, municipalities, or nations can achieve it???has been discussed ???



ATLAS ENERGY AUTONOMY LTD . Manager:  
Theodoros Karavasilis - Company number:  
15728954 - email: karavasilis@atlas-autonomy -  
Tel: +447488818247 (English AND Greek)  
Registered office address: 71-75 Shelton Street,  
Covent Garden, London, United Kingdom, WC2H  
9JQ Athens Office: 196th Siggrou Ave 176-71  
Kaliathea Athens Greece VAT EL036937256

# ATLAS ENERGY AUTONOMY GUERNSEY



The overall effect is the potential for a higher level of local energy autonomy, i.e., the ability of a community to function (and even prosper) without the need for energy imports. This approach to energy is therefore playing an important role in sustainable development at both the community and the regional level.