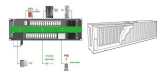


SFC ENERGY POWER CABO VERDE



Does Cape Verde have solar power? In 2012 Cape Verde had an installed electricity generation capacity of around 300 MW,of which about 24% from wind power plants and 3%from photovoltaic stations. While solar power has an enormous potential as a source of renewable energy,natural conditions in Cape Verde are one of the best in the world for the production on wind energy.



Who is SFC Energy? Coils &linear drives SFC Energy B.V. is a member of SFC Energy Group,market leader for off grid and stationary power generation and distribution. SFC Energy B.V. is specialized in power supply solutions &coils and linear drives. SFC Energy B.V. is part of the SFC Energy Group.



What is the energy sector in Cape Verde? Cape Verde energy sector is strongly characterized by consumption of fossil fuels (derived oil-primary imported oil), biomass (wood) and use of renewable energy particularly wind and solar power.



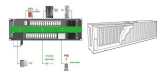
How will the Electra project support the government of Cabo Verde? Finally,the project will support the Government of Cabo Verde???s goal to mobilize private and public capital for energy sector investments,by increasing stakeholders??? capacity and supporting the restructuring and privatization of the electricity utility ELECTRA.



Will Cabo Verde privatize Electra? ??? The project will build on recent efforts from the World Bank to support the Government of Cabo Verde in the privatization of the electricity utility ELECTRA. A first step has been taken with the enactment of the power sector reform decree law, supported by the Cabo Verde First Equitable and Sustainable Recovery Development Policy Financing.



SFC ENERGY POWER CABO VERDE



Is Cape Verde a viable alternative to fossil fuels? Solid waste can also represent an adequate option while ocean and geothermic energy are being tested, with uncertainties remaining as to their efficiency. Cape Verde has an estimated potential of 2,600 MW of renew-able energy, and more than 650 MW have been studied in concrete projects, which have lower production costs than fossil fuels.



Mit den Gesch?ftsfeldern Clean Energy und Clean Power Management ist die SFC Energy AG ein nachhaltig profitabler Brennstoffzellenproduzent. Seine mehrfach ausgezeichneten ???



The Government of Cabo Verde (GOCV) has launched a long-term effort to reduce generation costs through mobilizing significant financing for upgrading transmission and distribution ???



In doing so, VFD's extend the life of the motor, improve power efficiency and create a dramatic energy savings. SFC Energy draws on nearly 30 years of experience providing VFDs and integrated drive solutions to industry. We ???





CEO, SFC Energy AG, Brunnthal, Deutschland 2005 ??? 2006 President, Oerlikon Wafer Processing (heute OC Oerlikon Management AG), USA & Schweiz 2001 ??? 2005 CEO und ???



SFC ENERGY POWER CABO VERDE



Die SFC Energy Historie. Von 2000 bis heute. SFC wurde im Jahre 2000 unter dem Namen SFC Smart Fuel Cell gegr?ndet, mit Fokus auf die Herstellung und den Vertrieb von Direkt-Methanol-Brennstoff-zellen. Die SFC Energy AG hat ???



SFC Energy AG weltweit. Die SFC Energy AG ist ein f?hrender Anbieter von Wasserstoff- und Methanol-Brennstoff-zellen f?r station?re, portable und mobile Hybrid ???



Energia | Portal De Energia Cabo Verde | Praia. Minist?rio da Ind?stria, Com?rcio e Energia, Av Amilcar Cabral, n? 27 1? Andar, CP 7937 - 034 Plateau, Cidade da Praia, Rep?blica de Cabo ???



Reliable power supply based on mobile energy solutions. The EFOY Pro 2400 delivers an output of 110W. Typical areas of application for the EFOY Pro 2400 include SCADA & Telemetry applications such as powering of wellsite SCADA ???





With the Clean Energy and Clean Power Management business segments, SFC Energy is a sustainably profitable fuel cell producer. The company distributes its award-winning products ???





Energienetzwerk, bestehend aus SFC JENNY Brennstoff-zelle und dem SFC Power Manager 3G, versorgt mehrere Verbraucher gleichzeitig und sehr effizient mit Strom. Das optionale ???