ENERGETIC INDICATORS FOR PLANNING AND PROJECTS IN THE KELLER PENINSULA

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Abstract: This paper gathers information on the energetic profile of the Brazilian Antarctic Station and shows energetic indicators obtained during the study of the renewable resources potentials of the region. The technologies for generation and use of energy are also investigated and assessed, and a proposal of a hybrid energetic matrix is presented. The technologies for processing solid waste, cogeneration in internal combustion engines and in the incinerator, use of photovoltaic panels and wind turbines were assessed.

Keywords: Energetic Potentials, Renewable Energies, Hybrid Matrix, Cogeneration

Introduction
In order to support new projects in Keller Peninsula, this paper summarizes the main results obtained by Christo (2012). The energy consumption profiles in the Comandante Ferraz Antarctic Station (EACF, Portuguese acronym) and energetic potential from the use of solid waste, cogeneration, use of photovoltaic panels and wind turbines were studied. In addition to estimation of the energetic potentials, several compositions of hybrid energetic matrix were analyzed. The studies performed considers the liter of diesel oil as currency, thus the indicators that will be shown can be used both as indicators of performance and financial.

Materials and Methods
In order to know the fuel consumption profile and the electric profile of the EACF, both the fuel control and the electric charges spreadsheets, provided by Brazilian Navy, were assessed. The data was arranged in graphs and in percentage per group.

In the survey of EACF’s energetic potentials the calculations for a 1-year period, with maximum resolution of the data were carried out and the annual volumes of fuels that can be saved by adoption of each technology were estimated.

The survey of monthly solid waste production was achieved by analysis of the Reports of Waste Generated in the EACF and the calculations presented by Woelffel et al. (2007).

The estimations of the daily thermal energy production in the set of electricity generator engines and the daily thermal energy demand in the boilers were carried out based on the data from fuel consumption control spreadsheet for the year 2011.

For estimation of the solar potential in the EACF region, the global horizontal radiation, the transparency index and the influence of albedo (ground reflectance) were assessed, based on the data from NASA (2011) and Laine (2007). A model of commercial photovoltaic panel was simulated in different positioning techniques fixed and variable, based in the methodology proposed by Altener-Greenpro (2004).

For estimation of the wind potentials, 26 years of meteorological data provided by National Institute for Space Research (INPE, Portuguese acronym) from the CPTEC/Antarctic Meteorology Project (2010), was used. In addition to wind speeds and direction, the influence of temperature and pressure also were taken into account. The wind profile was obtained by the distribution of wind speeds frequencies.
and the modeling through Weibull distribution curve (Patel, 1999). The data of wind potential per square meter (m²) of intercepted area was obtained and three commercial wind turbines models were assessed.

The graphical analysis of the wind resource was performed with the aid of a computer tool for analysis of winds WindGrapher 2.01. For graphical analysis of solar resource and the simulation of hybrids matrices the computer-based tool HOMER 2.81 was used. This tools uses modeling already validated by NREL – National Renewable Energy Laboratory (WindoGrapher, 2011; HOMER Energy, 2011). The simulation of several hybrid energy matrices compositions were assigned to three groups, according to the installed renewable potency and mean demand. The results of simulations were compared for: safety and reliability, fuel consumption, environmental impact and logistic effort.

Results
In the Comandante Ferraz Antarctic Station, the electricity were totally produced by diesel generators without heat recovery system, and the water heating were made by diesel boilers. The annual diesel oil consumption in 2011 was 358,985 liters, corresponding to 983.5 liters/day, on average. Figure 1 shows the 2011 electricity and thermal demands in EACF.

By analyzing Figure 1 and the occupation of the station, it was found that the diesel oil consumption for the generators is higher in summer and winter months, when there occurs respectively higher research activity and higher need for heating of water pipes and sewers. The higher Diesel oil consumption for the boilers was found in winter, when the thermal compensation must be higher due to reduced external temperatures.

The energetic diagnosis of the EACF performed in 2010/2011 showed that 54% of the electricity was uncontrolled used for heating the water and sewers pipes, which represent the equivalent to 42% of the annual Diesel oil consumption. The highest consumers of fuels are the generator engine groups (78%) and the boilers (18%).

Potentials of organic solid waste and sewers: The solid waste and the sewer, depending on their characteristics, could be incinerated or processed into an Anaerobic Digestion system which consists of an organic matter conversion process in conditions of lack of oxygen (Reichert, 2005). In the EACF, 50% of the solid wastes are organic, and the remaining is composed of paper, plastic, metal and glass. The data surveyed from 30 days between November 2006 to March 2007 (summer period) exclusively related to food production and consumption process showed that in that period 573.6 kg of waste was generated reaching to 0.31 kg/inhabitant/day (Woelfell et al., 2007). From March 2009 to February 2010 the mean organic solid waste production was 640kg/month. The use of a biodigester in the Station would eliminate the burning of Diesel oil from the incinerator and its emissions, and the methane produced could be used in the kitchen stoves or to generate extra thermal energy.

![Figure 1. Demands of electric and thermal energy in the EACF in 2011 calculated from the spreadsheets provided by Brazilian Navy. AC Primary Load refers to the electricity demand. (Christo, 2012).](image-url)
However, the technology to be adopted should address three critical aspects: safety, temperature and water scarcity.

**Potential of cogeneration:** In a generator engine group powered by alternative internal combustion engines the quota of fuel that effectively is transformed into electric energy is around 36%, which results in 64% of total losses. On the other hand, by using part of heat lost in gases of exhaust and of water and oil of engine cooling, the global energetic efficiency of the system can reaches 76% (Lora & Nascimento, 2004). In the EACF, the mean daily consumption of the boilers in 2011 was about 150 liters/day in summer and 200 liters/day in winter, whereas thermal supply in the generators was about 350 liters/day in summer and 300 liters/day in winter. Although the thermal supply is higher than the demand, on average, the potential occurrence of instantaneous demands was found to be higher than the supply. This indicates the need for a system of storage of thermal energy from generator engine groups, to enable the maximum use of this source for calefaction and for the water heating system. The implantation of a cogeneration system into the incinerator was calculated too, it would represent a decrease about only 0.6% in the Station oil consumption.

**Photovoltaic Energy Potential:** The optimal angles found for fixed positioning were azimuth of 180° and slope of 60°, resulting in a capacity factor of 10.8%. For fixed panel and albedo of 70%, the energy production is about 950 kWh/year for each 1 kWp placed (3 panels of 327Wp, efficiency of 20.1% and coefficient of variation of potency equals to -0.38%/°C). The maximum decrease in Diesel consumption expected for the fixed positioning is 257 liters/year per installed kilowatt. In the optimal positioning screening technique, the capacity factor reached was 14.9%; the energy generated was 1,309 kWh/year/kWp, and the maximum decrease of consumption expected is 354.5 liters/year per installed kilowatt. The analysis of the influence of albedo showed that, when the albedo is equal to or higher than 70%, the placement of panels in slopes angles higher that 60° (for example, on the walls of the buildings) is possible with little decreases in annual photovoltaic energy production (-3.3% for an 80° inclination).

**Wind Energy Potential:** The Comandante Ferraz Antarctic Station is located in coastland, with annual mean wind speed equal to 6.1 m/s and predominant directions north and west. The months with higher and lower average of winds recorded mean speeds of 9.5 m/s in February of 1984 and 3 m/s in January of 2005 (CPTEC, 2010). The modeling of wind data through Weibull distribution curve showed that “k” shaped parameter is situated about 1.45, ranging from 1.37 to 1.59, and the “c” scale parameter was situated in about 6.72 m/s, ranging from 5.34 m/s up to 8.19 m/s, of summer to winter. The density of annual mean potency found was 398.4 W/m², with lower and upper mensal thresholds of 194.4 W/m² and 760.3 W/m², respectively. The annual rate of decrease of fuel consumption per installed peak kilowatt were between 729 liters/year/kWp and 970 liters/year/kWp, respectively for the capacity factors of 30.7% and 40.9%.

**Hybrid Matrix Proposal:** The possible configurations of hybrid energetic matrices were obtained by evaluating the Installed Renewable Potency (IRP) regarding to Mean Demand (MD) in the following conditions: IRP<MD, IRP≥MD and IRP>MD. Diesel-Solar-Wind hybrid settings with IRP<MD showed to be particularly attractive due to there being no need for using batteries or extra energy storage system, has lower cost and lower complexity for placement and maintenance in Antarctic regions. Solutions with IRP≥MD and IRP>MD showed less Diesel oil consumption, however they require damping systems for stability under variations of power flows, technologies for storing energy surpluses and largest areas for installation. Based on these three cases, 81 matrix compositions were simulated and evaluated considering their performance, reliability, technical feasibility and environmental impact. From this analysis was chosen the more attractive matrix for 2011 EACF demand, one particular composition of the IRP<MD case. Figure 2 shows a proposal of energetic matrix with three Diesel generators (Generators 1, 2 and emergency), four wind turbines (4x15kWp) and 45 solar panels (45x327Wp), totaling 74,7kWp of installed renewable potency. Considering the maximum and minimum values for the annual mean speed already recorded in the EACF region (4.6 m/s and 7.1 m/s), the expected fuel consumption for this matrix will be between 236,659 liters/year (+6.8%, for average winds of 4.6 m/s) and 213,329 liters/year (-3.6%, for average winds of 7.1 m/s). The decrease in consumption reached in the simulation was 37% (137,576 liters/year).
Discussion
By assessing the electric demand of the EACF in 2011, it should be taken into account that about 50% of consumption are from circuits of heating cables subject to efficiency improvement. The anaerobic digestion may produce methane enough to use in the kitchen, however safety and operation temperature aspects of the anaerobic digester should be investigated. The use of Diesel-Electric boilers coupled with multiple thermal reservoirs could allow renewable matrices with percentage of penetration higher than 100%, with no use of electric batteries, provided that there is an adequate management system. In addition the excess heat from cogeneration could be used for recirculation and thermal maintenance of the lake water pipes. Despite the use of wind turbines being interesting, must be performed detailed studies of soil to the correct fixation of turbines.

Conclusion
The indicators obtained show a suitability of using renewable energies in Keller peninsula. The study showed that in 2011 the supply of thermal energy was on average always higher than the demand, becoming more than twice during the summer. The use of wind turbines presented a capacity factor of about three times higher than the use of photovoltaic panels. A proposal of Solar-Wind-Diesel matrix for EACF was introduced, indicating a potential for reducing 37% of Diesel oil consumption, even with no use of batteries. As a way to continue the studies, a costs evaluation of the logistic, implementation and maintenance of the solutions presented here is suggested, especially taking into account the construction of new buildings for the EACF.

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