

Prospective Review on the Sustainable Materials and Activities Applied to Brazilian Electrical Sector

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Abstract

All economic activities that affect the environment should be submitted to environmental licensing, being mandatory throughout the Brazilian territory. The National Environment Policy (PNMA) and National Solid Waste Policy (PNRS), established by Law No. 12,305/2010 and regulated by Decree No. 7,404/2010, establishes the need for compliance with socio-environmental principles through prevention and precaution, eco-efficiency, among others. Considering that most of the electrical equipment e.g. power transformers, capacitor banks, circuit breakers, reactors, switches, Gas-insulated Switchgear- present in the plant of the electricity distribution companies use mineral oil insulating, Sulfur Hexafluoride (SF₆) and non-biodegradable solid materials, and given the complexity and extension national electric grid, it is evident the concerning with the methods of protection to the environment. So the appropriate treatment and disposal of waste, generated by energetic companies, brings benefits such as the improvement of socio-environmental indicators of the company and provides control and monitoring of its assets. Along with the usage of sustainable materials in high voltage equipments could provide a greater electrical equipment lifespan and shorten time and maintenance costs associated to. Therefore, this prospective review, initially describes the use of sustainable of non-regenerative insulating system in electrical equipment used by Brazilian energetic companies and presents a conclusion in order to demonstrate improvement in maintenance actions of electric energy assets in compliance with national sustainability policies.

Index terms— dielectrics, non-regenerative, high voltage, sustainable materials, emerging materials

1 Introduction

Electrical energy is essential for a country's economy to guarantee all support to social and cultural aspects (Siemens, 2014). In this context, electricity must be present in the urbanization of new areas and transported over large distances through electric power transmission lines, which have the function of connecting generating stations to distribution systems, while the distribution systems connect individual loads of a certain area to the transmission lines as shown in figure 1. Since the voltage amplitudes in the generation, transmission and distribution processes differ, it is necessary to adapt them to the consumption centers by lowering or raising the voltage levels when the energy is transmitted. In these situations, the substations (SE) are used to adjust the voltage values between the processes through transformers of specific ends and equipment that allow the maneuver, measurement and protection of the electric power system (Grigsby, 2006; Loschi et al., 2015).

According to (IBGE, 2018), Brazil has about 208 million inhabitants, with the population having access to the electricity grid and the Brazilian electricity sector encompassing electricity generation, transmission, distribution

and commercialization services. For reaching each part of Brazil it employs the National Interconnected System (SIN), demonstrated in figure 2a, a transmission electrical grid integrated by 134.765 thousand km of extension at 230 kV or superior voltage level -a system composed of power plants, transmission lines and distribution assets covering all the country and shown in figure 2b(ONS, 2016). Altogether, the electricity supply is carried out by 75 electric power companies providing between transmission and distribution services (ANEL, 2018). To demonstrate improvements in maintenance actions of electric energy assets and in compliance with national sustainability policies Section 2 shows concepts of dielectric, electrical characteristics and classification. In Section 3 sustainable dielectrics and advanced materials used in high voltage equipments are presented. In Section 4, a prospective analysis on the use of environmentally friendly materials by the electrical insulation ensures that the current flows only along the conductors and not between individual conductors or between the conductor and the ground and can also serve as a support for electrical conductors, from low to high voltage levels (order of up to hundreds of kilovolts) (Chudnovsk, 2017). Conduction of current through a Brazilian electric utilities through sustainability reports, case study and use in the distribution system are presented. Finally, trends in the electricity market and future studies are described in Section 5.

2 II. High Voltage Equipment Dielectrics

Dielectric depends mainly on its relative permittivity number ϵ_r and the type and amplitude of the voltage signal. While conductors have resistance and coils have inductance, dielectrics can be electrically modeled as capacitances. So a typical parallel plate capacitor is demonstrated in Figure 3 (Arora & Mosch, 2011). Knowing that $\epsilon = \epsilon_0 \epsilon_r$, the capacitance C is given by: $C = \epsilon_0 \epsilon_r \frac{A}{d}$ [F]

Equation (1) Where: ϵ_0 -absolute permittivity or dielectric constant is 8.854×10^{-12} ou $[1/(36\pi)] \cdot 10^{-9}$ F/m; ϵ_r -number of relative permittivity; A -plate areas in m^2 ; d -distance between plates. The DC (direct current) resistance provided by an insulating material represents the insulation resistance concept of a dielectric and is generally described as P_{ins} specific insulation resistance, which is the reciprocal of the conductivity K_{dc} , expressed by (Arora & Mosch, 2011), Equation (2) $P_{ins} \cdot K_{dc} = 1$ [m $\cdot$ m/F]

When the direct current i_{dc} is applied through the two uniform field electrodes separated by a block of insulating material having an area A and a length d (Figure 3a.) of the equivalent circuit diagram (Figure 3b.), constituting a capacitance C (Figure 3a.) and a DC resistance R_{dc} in parallel (Figure 3b.), the following relationship can be described, $C \cdot R_{dc} = \epsilon_r \cdot \epsilon_0 \cdot A / d$ [s] Equation (3)

Considering Ohm's Law, the i_{dc} (figure 3b.) can be expressed: $i_{dc} = U / R_{dc} = U \cdot P_{ins} \cdot A / d$ [A] Equation (4)

For a uniform field ($E = U/d$), the following equation is valid, Equation (5) $i_{dc} = U \cdot P_{ins} \cdot A / d$ [A] $P_{ins} = \epsilon_r \cdot \epsilon_0 \cdot K_{dc}$ [m $\cdot$ m/F]

As well as conductivity K_{dc} , the specific resistance of the insulation depends heavily on the temperature and is a function of time with respect to the applied voltage. When two conductors are insulated from each other, a layer of gas or insulating material fills the medium between them, forming the electrical insulation. The equivalent circuit of a practical capacitor is therefore an ideal capacitor in parallel with a resistance as shown in Fig. 3b. Considering figure 3c., where I_T is the total current and V is the voltage source applied with a frequency f , the loss of power in the capacitor is given by (Holtzhausen & Vosloo, 2011), $P_{loss} = I_C^2 \cdot R_{dc} = I_C^2 \cdot \tan \delta / \omega C$ [W]

Equation (6) Where, I_R and I_C are resistive the capacitive currents, respectively, and f is the signal frequency. The tangent delta term ($\tan \delta$) is known as loss factor or loss tangent and it can be expressed as (Arora & Mosch, 2011), $\tan \delta = \frac{I_R}{I_C} = \frac{P_{loss}}{P_{cap}} = \frac{I_R^2 \cdot R_{dc}}{I_C^2 \cdot \frac{1}{\omega C}} = \frac{I_R^2 \cdot R_{dc} \cdot \omega C}{I_C^2}$ [] Equation (7)

The $\tan \delta$ indicates the quality of the insulation material and is important in the evaluation of insulating liquids e.g. liquid dielectric of transformers. In this way, the main characteristics of dielectrics to be analyzed in order to identify the state of the insulator are: the relative permittivity of the material (dielectric constant), polarization, dielectric strength, tangent delta properties and applications as expressly by (Arora & Mosch, 2011; Holtzhausen & Vosloo, 2011).

The liquid and solid insulation systems have polarization properties, resulting in a dielectric constant greater than unity and, therefore, are composed of dipoles as shown in Figure 4. The dipoles can occur due to positive and negative charge centers of the molecules do not match or due to the distribution in the crystalline structure of the material. When the dielectric is not energized, the dipoles are randomly arranged (Figure 4a) and when subjected to DC signal voltage, the dipoles are aligned (Figure 4b). In the case of an alternating voltage from AC (alternating current) signal, the dipoles vibrate according to the frequency of inversions of polarity, resulting in heating of the dielectric due to friction (these dielectric losses are also the principle of microwave oven operation). As no insulation material is a perfect insulator, there are also conduction losses (Holtzhausen & Vosloo, 2011).

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The insulation systems comprises air spacings, solid insulation and immersion in insulating liquid and are classified, according to their intended purpose, as being of external use or internal use. In addition, they can still be classified as self-regenerative (they have the capacity to recover the electrical rigidity, after occurrence

of discharge caused by the application of the test voltage) and non-regenerative (Frontin, 2013). The present analysis takes into consideration only non-regenerative insulation systems since they form equipments those requires continuous dielectric state assessment as described by (Aguiar do Nascimento et al., 2018) in which demonstrates maintenance tests of instrument transformers' dielectrics. Furthermore, it was investigated the insulating replacement for sustainable procedures by energy concessionaires power.

4 a) Solid Insulating Materials

Solid dielectrics are classified according to their chemical compositions, being classified in inorganic, organic materials and composed of both materials. The main dielectric materials are described in Table 1.

In the diagram shown in Figure 5, as described by (Arora & Mosch, 2011), a summary of the main insulators.

5 F

Therefore, taking into consideration Table 1 and Figure 5, the main inorganic insulation materials are porcelain, glass and mica. As organic polymeric materials are in extensive use paper, PVC (Polyvinyl chloride) and PE (Polyethylene) and various rubbers e.g. silicone and EPDM (Ethylene propylene diene monomer) rubber. Among organic and inorganic compounds the epoxy resin and impregnated paper are used.

6 b) Liquid Insulating Material

A liquid can be expressed as an extremely compressed gas as a molecular arrangement, the molecules being very close to each other -called the kinetic model of the liquid structure. Thus, the constituent molecules have free movement and without the tendency to separate. Some of the functions provided by liquid dielectrics are: insulation between energized parts, e.g. insulation between containers and grounded containers, as in transformers; insulation impregnation produced in thin layers of paper or other materials e.g. transformers, cables, capacitors; convective refrigerant action in transformers and oil-filled cables action in transformers and oil filled cables through circulation; filling voids, in order to make the dielectric integrally added; arc extinction in circuit breakers; higher capacitance (liquids of greater permittivity) in power capacitors. In this state of matter, the dielectrics can be synthetic or natural, with high dielectric strength and with varying viscosity and permittiveness over a wide range. In figure 6, we have the main materials that form the liquid dielectrics: Nitrogen (N_2), Helium (He), Sulfur Hexafluoride (SF_6), as described by (Arora & Mosch, 2011). The liquid dielectric materials can be divided into two major classifications: organic and inorganic. Organic dielectrics are basically chemical compounds that contain carbon. Among the main natural insulating materials of this type are petroleum products and mineral oils and the most important and widely used organic liquid dielectrics for electrical energy equipment are mineral oils. The other natural organic insulating materials are asphalt, vegetable oils, wax, natural resins, wood and fiber plants (fibrins). In this case, the permittiveness, tangent delta and dielectric strength were taken into account, as shown in Table 2, where properties of some materials used in electrical equipment are demonstrated. Inorganic materials have limited application due to the high cost and complexity handling in high voltage environment so it is not addressed here and can be found in (Arora & Mosch, 2011). Liquid insulation material is usually used in conjunction with solid insulation, such as paper in cables or transformers. In this way, the liquid impregnates the insulation material of paper or linen and displaces air or gas (Holtzhausen & Vosloo, 2011).

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8 c) Gaseous Dielectrics

The SF_6 gas is the most recommended gaseous dielectric today in the power system after the air. There are a lot of other insulating gases, but they do not have the proper properties required for electrical insulation such as Oxygen (O_2), Hydrogen (H_2), Carbon dioxide (CO_2), Helium (He), Neon (Ne), Carbon tetrachloride (CCl_4), Sodium (Na) or Dichlorofluoromethane (CCl_2F_2). However, air is the most important because it is freely available and the cheapest gaseous dielectric (Arora & Mosch, 2011). Figure 7 shows some of the main gaseous insulators used in the electrical industrial environment. Even though atmospheric air is the cheapest and most common dielectric, it has very poor insulation properties. Thus, atmospheric air insulation systems have comparatively very large geometric dimensions. The electric field prevalent in these systems is an extremely non-uniform field. As transmission voltages increase, the size of transmission towers, lines and substations have increased to achieve the required requirements. In this case, the size can be reduced by changing the extremely non-uniform fields in atmospheric air insulation systems in weakly nonuniform fields in gas isolated systems (GIS). Better utilization of the dielectric properties is achieved in weakly non-uniform fields. Therefore, it reduces the dimensions of the equipment to a certain rated voltage. Atmospheric air, even under high pressure, has a relatively lower dielectric strength. The most suitable gas, widely used since 1960, as an alternative to air and nitrogen, is Sulfur Hexafluoride (SF_6) (Arora & Mosch, 2011) and its properties are described in Table ???. The potential of SF_6 as a greenhouse gas is extremely high, although the amount of SF_6 in the atmosphere, as compared to concentrations of natural occurrence and other man-made greenhouse gases, is extremely low. This has led to growing concern about the possible long-term environmental impact of SF_6 (Arora & Wolfgang, 2011).

9 d) Conventional Insulating Materials

The electrical equipments present in the generation, transmission and distribution systems have the purpose of switching, transforming, protecting and regulating the electric voltage and, if necessary, compensating the reactive power and, for this purpose, use electric insulation systems to realize such

10 Insulators

Provide proper connection of live conductors to grounded support structures. Therefore, they are used to guarantee the electrical integrity of the system under various climatic conditions and the mechanical integrity through the associated mechanical stress support. They are classified into two types: ceramic made of glass and porcelain; and polymeric (non-ceramic) made from composite insulation (glass fiber, EPDM rubber and silicon rubber) and cycloaliphatic epoxy resin.

In the electrical sector, residues considered to be aggressive and dangerous to the environment are, mainly, lubricating and insulating oils and materials containing oils, which in case of equipment failure or leakage, the hydrocarbon compounds, given their relatively high solubility in water, can migrate, with infiltration of rainwater, from the surface to the first layer of the water table (Leme & Ribeiro, 2017). Therefore, the concern to use sustainable materials by the concessionaires of electrical energy in their equipment becomes evident due to the amount of nonbiodegradable materials generated during maintenance and replacement of the electrical equipment.

11 III.

Consideration On The Advanced Materials And Sustainable Dielectrics Advanced materials can contribute to increase equipment life, improve operation under emergency conditions, reduce ohmic losses, assist in compacting substations, improve insulation, etc (Frontin, 2013). In this sense, the concerns are related to the development of different techniques of analysis and manufacture of the materials constituting the insulation paper to obtain them with higher quality in order to support the various requests to which they are subject. Figure 8 shows the types of emerging and sustainable materials for use as solid, liquid and gaseous dielectrics (Arora & Mosch, 2011). It has been found that the application of innovations is related to insulating papers, vegetable oils and gas mixture, as detailed below:

A way to improve the development of paper is the use of aramid, a special polymeric material with chemical properties and making it possible to make considerable progress in reforming and using power transformers. Aramid has characteristics much higher than those of cellulose, a material commonly used in the manufacture of solid insulation (Frontin, 2013). Its dielectric rigidity is higher than that of cellulose, it resists significantly higher temperatures, does not absorb water, does not propagate flames and practically does not degrade under higher temperatures (Wykrota, 2004) characteristics of the natural esters used as insulators, since there is a significant increase in the useful life of the paper and therefore the increase in the useful life of the electrical equipment (Arora & Mosch, 2011); SF₆ has extremely high global warming potential which requires its release into the environment to be minimized. One way to achieve this is to use other gases or mixtures of SF₆ instead of pure SF₆ gas. The other major gases considered so far are air, nitrogen, carbon dioxide and helium. Gases with very strong fixing properties, usually halogenated hydrocarbons, were also considered as mixed with SF₆ to obtain higher dielectric properties than pure SF₆. Various gas mixtures show considerable promise for use in equipment. However, the equipment should be designed specifically for use with a gas mixture (Christophorou, Olthoff, & Green, 1997). It was observed that only about 25% of SF₆ in the mixture entails more than 75% of the electrical resistance properties of the pure SF₆ are achieved. Mixtures of almost equal quantities of SF₆ and N₂ exhibit dielectric properties suggesting that they could be used as "universal application" gas for both electrical insulation and arc end, or, current disruption. Mixtures of low concentrations (<15%) of SF₆ in N₂ show excellent potential for use in gas insulated transmission lines. A mixture of SF₆ and helium has shown promise when used in gas insulated circuit-breakers and should be investigated. An important desirable property of gaseous insulation is that they should be environmentally friendly. Therefore, the use of SF₆ mixtures with other gases requires investigation of decomposition of the new blend and the effects of newer byproducts on the electrical equipment (Arora & Mosch, 2011).

12 IV. Brazilian Electrical Companies Landscape

Considering that most of the electrical power equipment (e.g. power transformers, capacitor banks, circuit breakers, reactors, switches) present in the plant of the electricity distribution companies in Brazil use mineral insulating oil and that the extension of continental proportions of Brazil and its interconnected power system of great complexity, it is evident the concern with the methods to be used to protect the environment, since any economic activity that impacts the environment must be submitted to compulsory environmental licensing throughout the national territory, provided for in Federal Law 6938/81. Therefore, the electric energy concessionaires must comply with the National Environment Policy (PNMA) -which establishes the environmental licensing system as one of the environmental management instruments -and with the National Solid Waste Policy (PNRS), established in Law 12305/2010 and regulated by Decree No. 7,404/2010, which establishes principles, objectives, instruments and guidelines related to the management and management of solid waste (including hazardous waste) applicable to generating companies, public authorities and economic instruments.

In view of this, it was observed that one of the first actions to use sustainable materials was the replacement of the mineral insulating oil by natural sterility, from vegetable oil (H. M. Wilhelm et al., 2009). Due to their chemical composition, the natural sterols present greater water affinity compared to MIO, resulting in the dryness of the cellulose present in Kraft paper, although manufacturers report that use of VIO provides a life of 2 to 5 times longer than that provided by the MIO. (Martins, 2008), however, describes that the useful life occurs only in temperatures above 130 °C and 140 °C. Among these and other characteristics, natural sterols are increasing their market share as insulation fluid for high-power transformers. The characteristic of biodegradability, high flash point (> 300 °C) and possibility of increasing insulation paper life are more relevant points that can be approached (Oliveira, 2013).

This review survey demonstrates the use of insulating system of alternative electrical equipment to conventional dielectrics through biodegradable materials and by means of management techniques used in large Brazilian electric power concessionaires, research centers and educational institutions. For that, the Proceedings of the National Seminar of Production and Transmission of Electric Energy -SNPTEE; case studies of Brazilian electric energy concessionaires; sustainability reports of energy companies; and evaluation of use in electric energy distribution systems.

In the articles of the SNPTEE the studies of the Study Group of Transformers, Reactors, Materials and Emerging Technologies (GTM) were evaluated. In XXIII SNPTEE, carried out in 2015, it was verified: in GTM 11, COPEL (Companhia Paranaense de Energia), tests were carried out with VIO on elevating transformers at UHE Guaricana and it was verified that the lack of internal technical preparation in relation to the use of a new technology was surpassed by the experience of the Engineering and O&M team members with the assistance of the assembly company, the manufacturer and the supplier of the VIO (Nogarolli, 2015).

In the GTM 12, carried out by CARGILL and ELETRONORTE (Brazilian North Central Electrical Company SA), it describes the use of a three-phase 145 kV/11.1 MVar reactor with OVI that operated for 7 years with a defective sealing system, allowing the VIO oxidized during the field tests and occurrence presented in this article confirm the insulating vegetable oil (natural ester) as a robust and reliable solution, presenting a performance far superior to the life expectancy of the transformer, in both free and adverse conditions such as assembly deviations or eventual exposure to the environment (Sbravati, Arantes, Martins, & Rapp, 2015). In GTM 07, developed by Cargill and University of Stuttgart, conducted in XXIV in 2017, the level of field concentration was investigated which results in divergences between VIO and MIO insulation liquids.

Despite the great similarity between vegetable oil and mineral in relation to dielectric behavior, the liquids are chemically different, which can lead to different results. The identified difference in the tensile stress between mineral and vegetable oil is limited to extremely high field concentration levels, situated in the Schwaiger factor $0.01 < \gamma < 0.1$. Despite these differences in dielectric behavior, no barriers were. As conclusion of the SNPTEE GTM study group, we have: Increased reliability in transformers with insulating vegetable oil. Increase the life of insulation paper in transformers with insulating vegetable oil. It was evidenced the need to improve the quality of the fences in equipment with insulating vegetable oil. It has been found that dissolved gas analysis methodologies for the insulating mineral oil can be used for the insulating vegetable oil, preferably the duval triangle. The analysis of results of monitoring and diagnostic systems for decision-making purposes should consider the application of different techniques: agd-dissolved gas analysis, partial discharge analysis-dp-acoustic method and electric method, power factor and response in frequency-SFRA. Tendency to establish maintenance centers with information integration and monitoring.

In the case study, sustainable actions were observed by Cemig, Light S.A and AES Eletropaulo: it was verified that Trench provides equipment with renewable dielectric materials, providing sustainability in power generation, transmission and distribution systems eg the Trench Blue instrument transformer, which consists of core-to-air insulation, instead of SF6 and oil, and operates up to 245 kV. The high voltage shunt reactors supplied by Trench are of the dry type and used in applications up to 500 kV, as shown in Figure 9. The main advantage with respect to oil immersed reactors is that there is no aggression to the environment because it does not need to perform the handling of insulating mineral oil, which is aggressive to the environment. In addition, there is no greater effort for maintenance, there is a fire risk, lower investment cost; there is no inrush current of excessive magnetization because it has no iron core; cold start capability (Trench, n.d.).

The Light S. Aenergetic Company performs research and development of sustainability indicators as a tool for LIGHT solid waste management and the development of alternative solutions for the disposal of various types of waste. Among the actions used, were discarded mineral oil and use of vegetable oil in electric transformers: In relation to the effect of moisture that acts on the MIO as a catalyst agent in the decomposition of cellulose, thus reducing the useful life of the electrical equipment, the VIO due to its chemical nature shows great affinity with water. In addition, in cases of accidents the remediation processes of the systems impacted by the VIO are simpler and with lower costs, since the VIO is easily degraded by the microorganisms present in the environment (Souza et al., 2011).

Opportunities for Improvement in Waste Management in Company were observed in AES Eletropaulo. In 2009, this company generated almost 4 thousand tons of non-hazardous waste, subdivided into 30 types (e.g. wooden crosshead, metals parts and others). In addition, it would be possible to internalize porcelain waste on substation floors and / or to build gabions to contain slopes. Still, discarded pieces of galvanized iron could be reused, from pickling and new galvanizing (Mancini et al., 2011).

In the sustainability reports of the Energisa, Equatorial and Cemig companies, sustainable actions were identified, such as the use of soybean-based insulating vegetable oil, the reuse of dielectric materials and the sale of solid waste. Energisa has proposed the R&D of a modular substation of a fragmented mobile SE, consisting of three products in one (mobile transformer, AT and mobile BT breakers), with transport by two truck horses, with 38 MVA. The distributor also carried out sustainable actions for the correct disposal of materials (lamps), recycling (cables, ferrous scraps and meters), co processing of oil-contaminated soil, regeneration of insulating oil from electrical equipment, reverse logistics of spray paints and tonner, among others initiatives (Energisa, 2016). The Equatorial Group identified electrical equipments containing as carel oil and were removed from energy distribution systems, discarding mineral oil, selling scrap (wires, cables, equipment and fittings of the electrical system in general) for refineries and recyclers which have environmental licensing. Equatorial's distributors tracked the waste to its final destination, as required, reuse of materials (wood), reused as packaging or other purposes or donated (Equatorial, 2018). At Cemig, waste consisting of 45.5 thousand tons of cables and wires, scrap transformers, metal scrap, meter scrap, poles, crosses, trimmings and wood residues were sold, generating revenues that represented a reduction of approximately 13.4% over the previous year's revenue. In addition, 187.5 tons of contaminated waste and equipment containing PCBs were sent for thermal destruction in an environmentally licensed company. There was a 22.7% decrease in the generation of oil-impregnated waste in relation to the previous period, due to the greater control in the equipment maintenance activities (CEMIG, 2016).

With regard to the use of insulation systems in distribution of electric energy, at medium voltage levels (up to 69 kV), the distribution network transformer core is insulated by insulation oil, as shown in Figure 10a at a level of 13.8 kV. An example of application is the Green Distribution Transformer, from the CPFL (Companhia Paulista de Força e Luz) electricity company, which has biodegradable insulating vegetable oil as its insulator, shown in Figure 10a. As shown in Figure 10b, green transformers is already a reality and it can be seen by electric power distribute on poles within large urban centers since 2007 (e.g. São Paulo, Campinas, etc). The Green Transformer has the same electrical operating principles as a conventional transformer by insulation in mineral oil and is used as a substitute because the oil degradation time has been reduced from 15 years to 45 days. In addition, the transformer allows a 20% higher load of the nominal power in steady state (Junior, 2006). Therefore, it was observed that the main factors that led these distributors to adopt insulating vegetable oil were the concern with environmental preservation in their concession area, reduction of fire risks, reduction of maintenance costs and new works, since mineral oil does not attack exclusively the environment, but also the equipment that uses it, through corrosion.

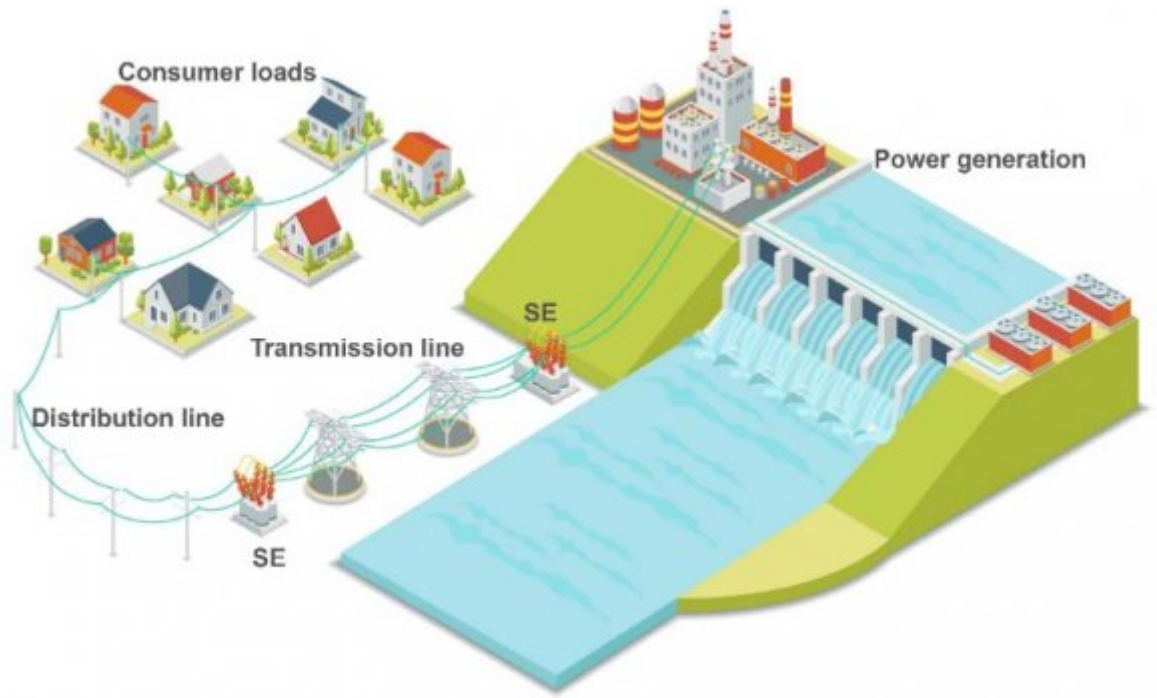
Although the use of environmentally sustainable materials is advantageous from the point of view of environmental sustainability and gave its cost-benefit, some factors imply in the difficulty of insertion of them in the Brazilian electricity market. These are: a) Cost. The cost of vegetable oil is considered the biggest barrier to its entry into the market, around 70% higher than that of the MIO (Soares, 2015). b) New materials: materials still under development, as verified in SNPTTEE; c) Brazilian oil attractiveness: despite the growth in oilseed production, oil as a raw material in the manufacture of MIO is still a lower cost solution in relation to the development of VIO. Despite this, some independent institutions continue to develop solutions such as the development of AGBIOELECTRIC by the Assis Gurgacz Faculty jointly with the concessionaire COPEL Distribuição; Lack of government incentive: during the development of this survey, it was not observed tendencies for incentives and government policies to occur in the production of VIO for use in electrical systems.

V.

13 Conclusion

In this paper, it was presented the usage of emerging materials and sustainable actions carried out by Brazilian energetic companies through Proceedings of the National Seminar of Production and Transmission of Electric Energy (SNPTTEE), company's sustainable reports and case studies. It was observed that insulating vegetable oil can be considered the oil of the future, because its cost of production combined with the consequences of mineral oils' leakage or spillage and its facilitated biodegradability has become attractive to the electric sector. Although there were no reports pointing out the using SF6 with other gases, it was observed the replacement of air-cored equipment rather than SF6 or mineral oil filling. The use of solid insulators observed was mainly due to the substitution of paper and kraft cellulose by the use of aramid (Nomex®), which, although not indicated by the electric power concessionaires was described by companies manufacturing electrical materials, e.g. for immersed liquid transformer e.g. Dupont Nomex 900 series papers and pressboards in liquid immersed applications used by power utilities. Thus Brazilian energetic companies could provide training courses about installation and maintenance of sustainable materials in order to improve environmental indicators and solutions to the using of environmentally aggressive material. Finally, in spite of the integration between academic and industrial activities as described in case studies, the potential commodities production (such as vegetable oil) is not fully exploited due to the high cost associated with the generation of such products, lack of governmental incentive and lapse of companies specialized in the generation of OVI. One way to overcome this issue is provide continuous incentive the production of sustainable materials such as Normative Instruction N° 1,514 from November 20th, 2014, which exempts companies from PIS/Pasep (Programs of Social Integration and Formation of the Patrimony

342 of the Public Servant) and Cofins (Contribution to Social Security Financing) taxes levied on revenues from the
sale of raw material of vegetable origin intended for the production of biodiesel.¹



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Figure 1: Figure 1 :

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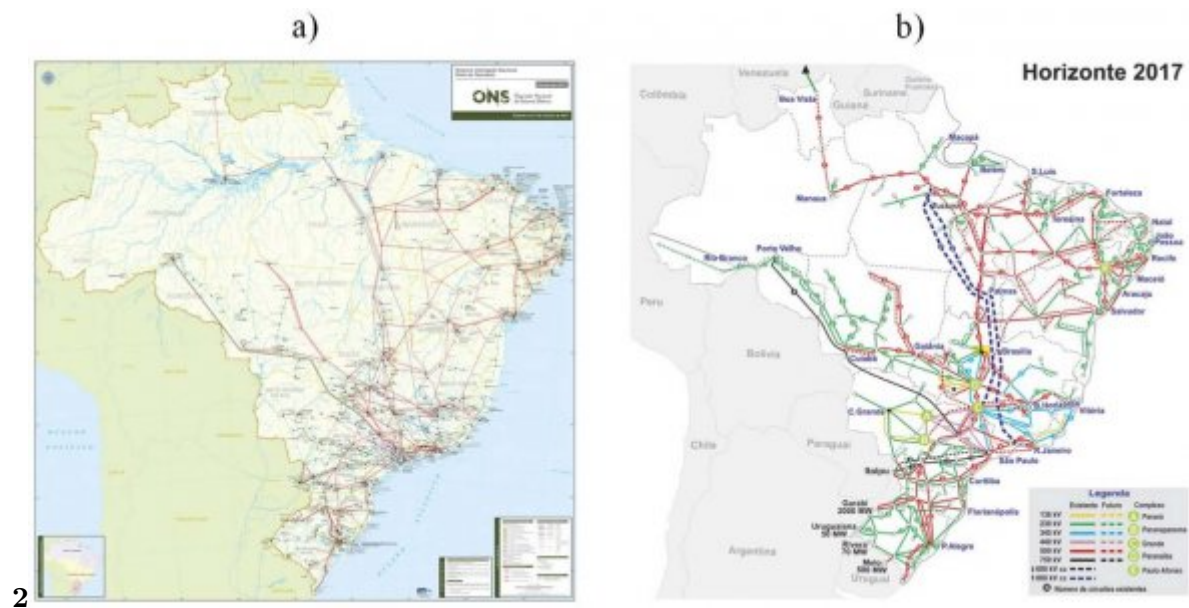


Figure 2: Figure 2 :

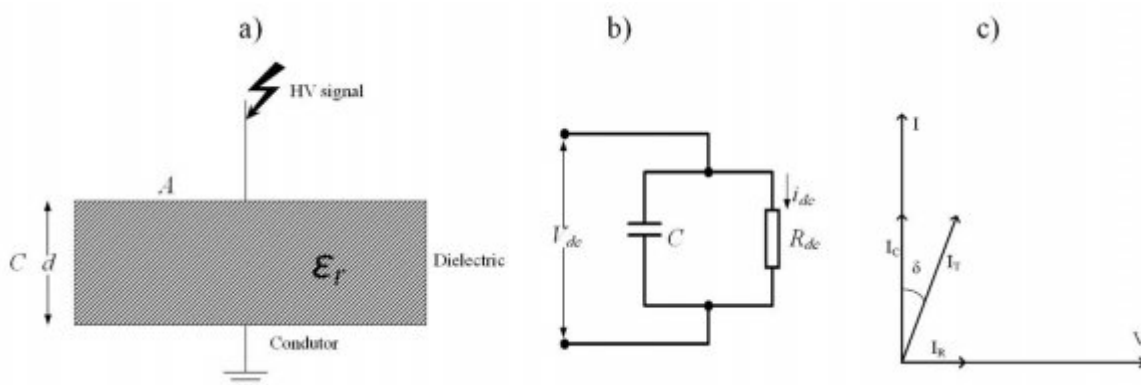


Figure 3: F

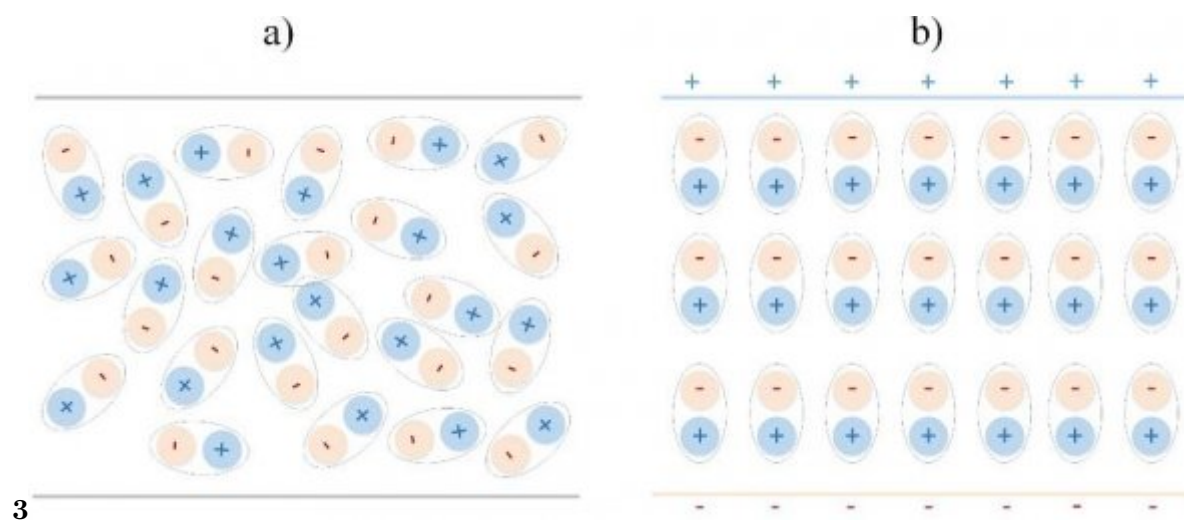


Figure 4: Figure 3 :

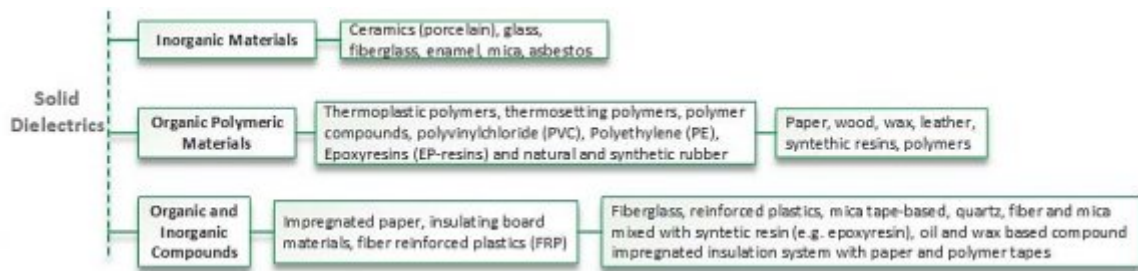


Figure 5: FFigure 4 :

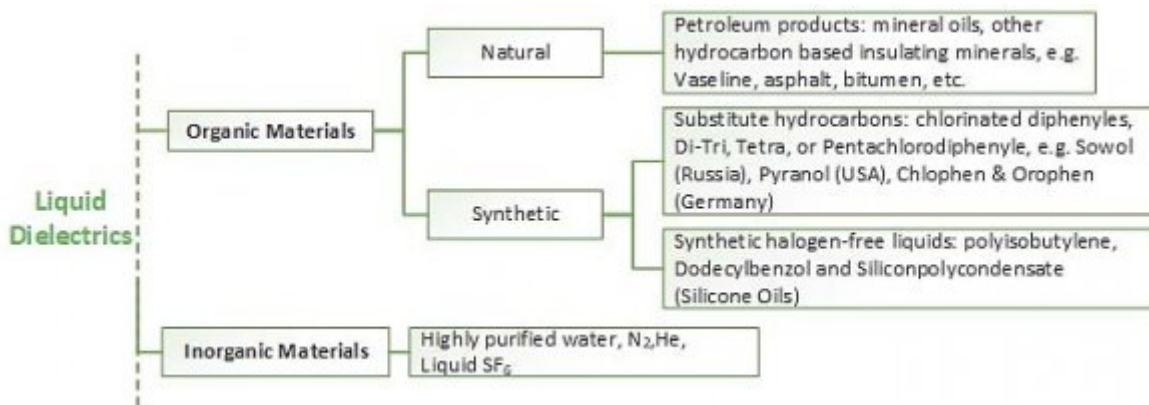


Figure 6: Figure 5 :

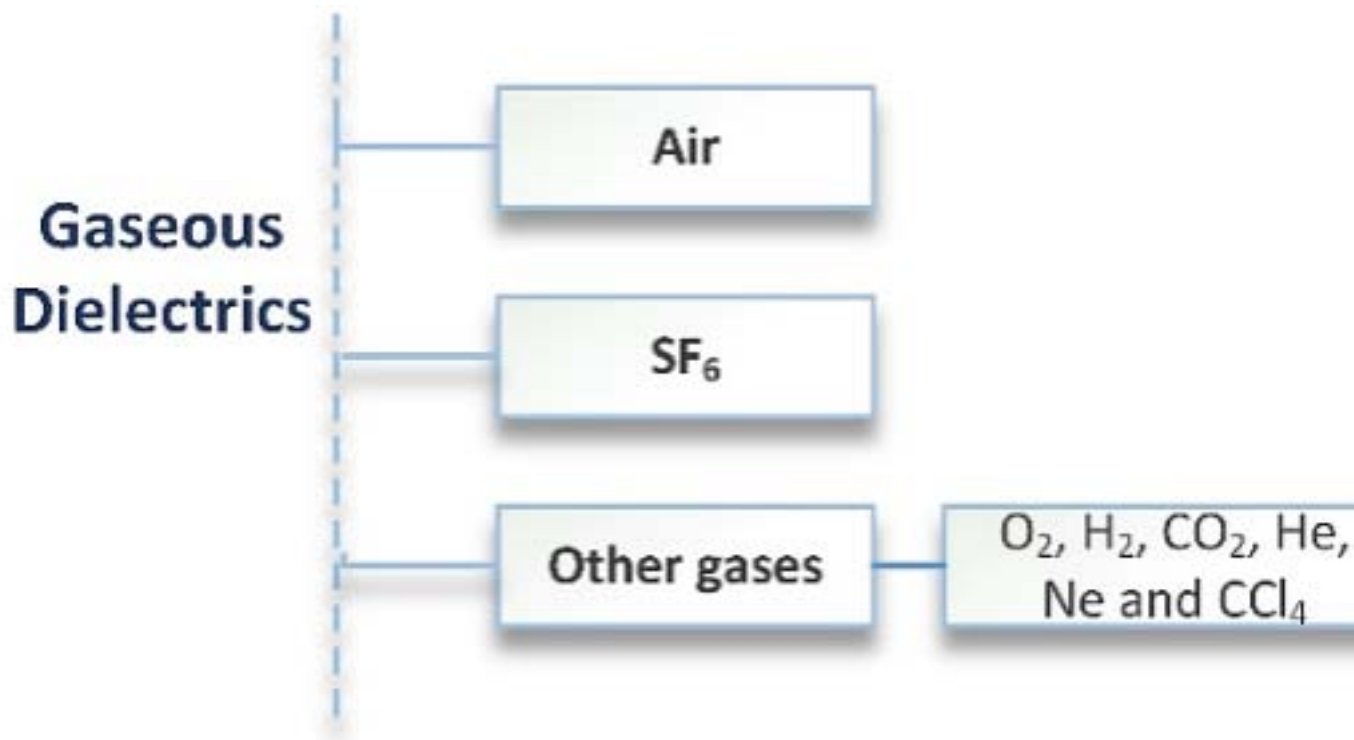


Figure 7: Figure 6 :

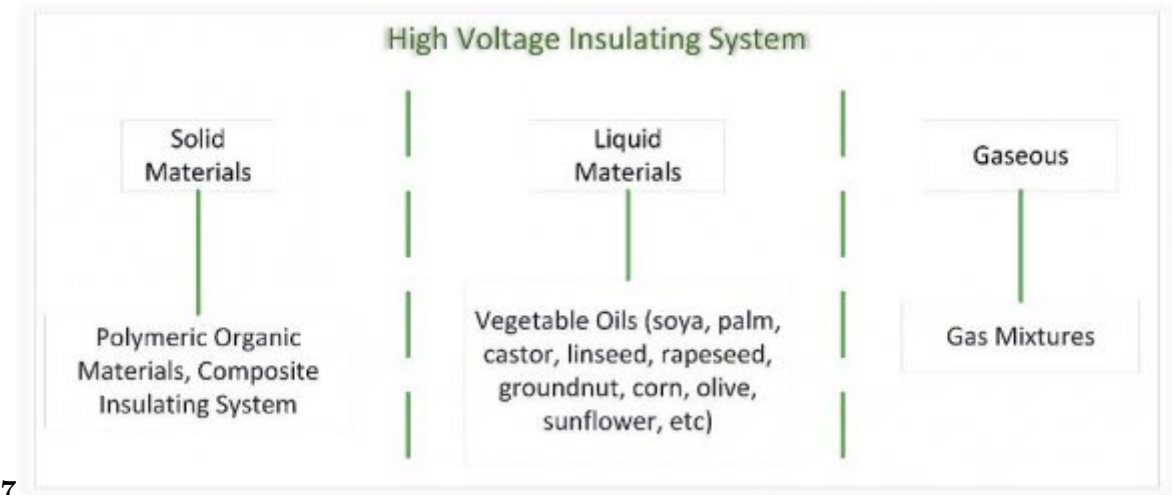


Figure 8: Figure 7 :



Figure 9: Table 3 :



Figure 10: Figure 8 :

1

Material	ϵ_r	$\tan \delta$	Electrical Strength	Properties	Applications
Mica	5.5 -7	30. ? δ	10 -	-	Stable at high temperatures Insulation of rotating machine windings (up to 20 kV) together with epoxies.
Paper	-	20 10 ? δ	-50. -	-	Oil-impregnated in HV transformer winding insulation.
Glass	4.5 -7	10 10 ? δ	-100. ? δ	10 50	- Brittle Glass cap and pin insulators. Glass fibres together with epoxy resin.
Porcelain	6	3 10 ? δ	-30. ? δ	20 40	- Insulators, bushings.
Polythene	2.3	1 10 ? δ	-10. ? δ	30 40	- Cross-linked (XLPE) polythene used in hv cables up to 110 kV.
PVC	5.5	>100. 10 ? δ	11 30	- -	- LV cables.
PTFE	2	2. 10 ? δ	19	-	High temperature applications.
Epoxy resin (with silica filler)	4	-	18	-	Encapsulation of MV Ct's and VT's Transformer bushings and insulators: cycloaliphatic resin.
EPDM rubber	2 - 3	-	-	-	Insulators, using a fibre glass core.
Silicone rubber	3 - 6	-	-	-	Hydrophobic surface properties Insulators, using a fibre glass core.

Figure 11: Table 1 :

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Material	ϵ_r^*	$\tan \delta^*$	Electric Strength	Applications
Mineral Insulating Oils	2.0	20 °C ? 10 ?3 90 °C?4.10 ?3	?300 (Transformers) ?175 (Circuit Breakers)	Power transformers, CTs, PTs, Circuit Breakers, Bushings, Cables and Condensers
Linseed oil	3.2	>10 ?3	-	-
Castor oil	4.2 and 4.5	<10 ?2	175 -250	Condensers
Chlorinated Diphenyles	4 -6	10 ?4 -10 ?3	250 -500	Transformers, condensers
Silicone oils	2.6	<10 ?4	300 -400	Cables, condensers, bushings

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[Note: *Approximate values, at 20 °C and 50 Hz when not expressed.]

Figure 12: Table 2 :

Equipment	Description	Insulating Material
Power Transformer	Transmits electrical power or power from one circuit to another, transforming voltages and currents into an alternating current circuit, or modifying values of electrical circuit impedances	Insulating (paper or presspan) oil and cellulose
Shunt reactor	Neutralizes the effect of line reactance in order to compensate for the natural capacitive reactance of the transmission line	Insulating oil and cellulose (paper and presspan). The cooling
Insulators	Insulated electrical components that allow safe passage of electrical energy through a grounded barrier eg transformer tank, building wall or GIS	Insulation paper and, or, mineral oil and can be used insulating paper and either resin or SF 6 gas
Current Transformer	Provides insulation against high voltage of the circuit and converts the primary current to secondary to a level suitable for measuring instruments	Liquid -mineral oil; solid -insulation Kraft paper, crepe paper, pressed paper, cotton tapes, high adhesive
Isolator	Electrical equipment used to isolate the primary circuit from the secondary by converting the voltage from the primary circuit to the secondary circuit in order to carry out the voltage measurement at appropriate levels of measuring instruments	cable, quartz, silica porcelain, alumina porcelain, resin system epoxy Liquid -mineral oil; solid -Kraft insulation paper, crepe paper, pressed paper, cotton tapes, high adhesive polyester film tape, PVC tape, Bakelite,
Potential divider	Consisting of a set of nonlinear resistive network	elements in series-parallel, associated with a spark plug encapsulated in a porcelain or amorphous or crystalline
Arresters	Also called voltage surge suppressors, they are devices that control part of the overvoltages in the SEP, in order to contribute to the reliability, economy and continuity of operation	polymer shell. The polymeric sheaths are systems composed element in epoxy resin and covered by polymer. The resistors can consist of zinc carbide (SiC) -resistors with scintillators and zinc oxide (ZnO) -resistors without scintillators
Switch Disconnector	They have the function of ensuring a safe insulation distance after opening of main current order to protect equipment from electrical blocking equip-	¹³ Porcelain, glass or polymer

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