The Use Of SF₆ to Assure Reliable Delivery of Power to Home and Industry

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Figure 1 - Bulk Oil Type Circuit Interrupt Switch

oving vast amounts of electrical energy over many miles from electrical generating plants to the end user requires the power to be "stepped up" to 230kV, 345kV, 500kV (thousand volts), and higher. It is then sent along transmission lines to many local sub-station distribution centers where the power is "stepped down" to customer usable levels. It is necessary for the sub-station to be able to turn these high voltage levels of power off and on as needed. Furthermore, power may arrive at the substation from more than one source and because of price or availability, it may become necessary to switch from one source to another. When power is interrupted at such high voltage levels, an arc forms between the switch contacts. This can produce temperatures in excess of 4700° C (8500° F). At these temperatures, it does not take long for the metal contact surfaces to melt and fuse. Therefore, it is necessary to quench and cool the arc as rapidly as possible. For many years this was accomplished by the use of oil- lled switches [Figure 1] referred to as "circuit breakers". These switches submerge the contact surfaces in oil, and then when the switch opens, the arc is guenched and cooled by the oil and by the "hydrogen" gas bubble which is formed around the arc. Flammable oil, hydrogen gas, and high arc temperatures create potentially hazardous conditions. Therefore a safer and more reliable method was needed.

In 1956, Westinghouse Corporation develope what is still considered today as the safe alternativ to oil- lled switches [Figure 2]. They did so by placing the switch in a vessel purged with SF (sulphur hexa ouride) gas. SFa very strong dielectric man-made compound which resists the formation of arcs in high voltage interrupts. As the SF₆ gas-immersed contact surfaces open, a high pressure shot of₆SFas is blown into the area, further cooling and blowing out the arc [Figure 3]. SF purged circuit breakers are the most commonly used in the high voltage power industry today, and have been for many years.

As with any other type of equipment, it occasional becomes necessary to maintain gas-lled breakers. The gas needs to be safely removed stored, Itered, dried and returned to the circuit breaker. This requires special equipment, designe not only to remove the gas, but to compress it an liquefy it, without introducing any air, moisture of other contaminants.



Figure 2 - Typical Sf6 Circuit Breaker



SF₆ gas is a green house gas and is declared to have a global warming potential almost 24,000 times that of $_{2}COhe$ National Oceanic and Atmospheric Association (NOAA) has monitored levels, gfaSfin the atmosphere since 1995. To date, SF trace gas levels in the atmosphere have increased from 2ppt (parts per trillion) to 8ppt. This increase is driving rules and legislation concerning the inventory, tracking, usage and disposal of a Bf is especially relevant as it relates to SF recovery and recycling equipment.



In order to meet these demands, Cryoquip has added seven

One method of liquefying Storage is by "High Pressure magnetically driver European pump capable of recovering Liquefaction", which is accomplished by compressing them a circuit breaker down to 100 mTorr (millitorr) gas up to 700 psig then liquefying into cylinders or a vessel re. This, combined with the high speed semi-herme The advantage of this method is that it does not require an oil of the advantage of this method is that it does not require an oil of the advantage of the atmosphere, and liquefact of the advantage is that it requires frequent compression, allows for removal, compression, and liquefact of the advantage is that it requires frequent compression for the atmosphere, and accomplish gas. The disadvantage is that it requires frequent compression and relatively safe and low pressure. maintenance and retains the inherent problems and dangers associated with higher pressures.

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Another method is "Low Pressure Cooled Liquefaction". This employs a more reliable and higher speed oil lubricated compressor, oil removal system, and a refrigerated vessel to store the SFCryoquip has used this low pressure method in its design and manufacturing ofest cling equipment since 1984.

In addition to the standard oil removal coalescin Cryoquip also uses an oil absorber Iter designed to vapor prior to entering the storage vessels **Comparesson** gas is next chilled and lique ed in the storage vess it will remain until it is needed. When the storage vess it will remain until it is needed. When the **Sett**urned the circuit breaker it will return as a vapor from the t storage vessel. The gas passes through a dryer, to lter, and a ne particle Iter, before being returned circuit breaker, thereby removing arc byproducts, moi particle contaminants from the gas.

