TARN with DAWN

You too Countryman, can be a Freedom Fighter

HOW TO CAUSE INDUSTRIAL STOPPAGES

The South African economy depends on electrical energy for service. To disrupt the supply of electrical energy does not require explosives in all cases. Little knowledge of electricity is all that is necessary.

- (i) For thorough basics of electricity consult trustworthy students of electricity for assistance. This knowledge must be passed on to all patriots of our motherland who are prepared to confront the enemy that deprives us jobs, murders and oppresses the majority of our people.
- (ii) Each and every machine or system that is part of the economy that maintains the apartheid regime is manned by a worker drawn by wages from the oppressed. We are the people who operate and maintain the exploiters' property. This puts us in a better position to sabotage his material without having to wait passively for the sons and daughters of our motheland in the liberation army, Umkhonto We Sizwe.

Then we shall be able to support our massive economic and political struggles with economic sabotage.

Let us organise ourselves into small groups of three in each and every industry, factory, site or building.

ELECTRICAL ENERGY SABOTAGE

Targets: Work places like

- (i) Factories
- (ii) Administrative buildings
- (iii) supermarkets
- (i) To destroy factory electrical appliances.
- (ii) To set the building on fire (poorly built buildings).

Requirements

(i) Fuses or thick metal objects like nails. These are to ensure that the flow of electricity is not cut by the original fuses which are meant to burn out when there is a higher inflow of electricity which may cause a short circuit.

NOTE: The fuse you replace must be able to take a larger amount than those originally fitted by the enemy.

(ii) If the new system of protection switches (automatic switches) is used, you also need some extra straps of cables. You will need these cables to join the cables that lead into the automatic switch.

Cut the leading wires where they lead into the switch. Join them such that they by-pass the automatic switch.

 Alternatively if you can hold the lever that operates the automatic switch, hold it with a strong strap

WHAT YOU NEED TO DO FOR THIS SIMPLE SABOTAGE

 Switch off the main switch. It is found in every switchboard. The switchboard is the main supplier of electricity to the distribution board of any installation.

2) Put out of action all automatic safety switches. These are found of thread such that it does not switch

off to cut the circuit.

in the: (a) Switchboard

(b) Distribution board (one for each sector to be supplied).

(c) Sometimes in each and every sector of the plant or floor of high buildings.

These automatic safety switches were fitted by the enemy as a response to a number of accidents that occured and also the wave of terrorist activities in Western Europe.

To put the automatic switch out of action just cut the wires leading into it and those leaving the switch. Then to prepare for the electric flow, close the gaps created by joining these wires directly outside the automatic safety switch.

NOTE WELL. With these switches out of action only the fuses are left which can cut the circuit before the

whole system is damaged.

 Connect every eletric appliance in plant or building. Then turn ON all plugs for electricity to flow. (NOTE: No electricity will flow because the main switch is still or remains OFF.

4) Now will be the time for you freedom fighter to replace the fuses in the switchboard with the nails. This applies in the old system used by the racists, i.e. that or a fuse board precisely resembling the one of a motorcar. If the new system found in block form is used, you

must buy the fuses (you must have a good reason of course) or steal the same type but with a higher resistance and intake of current.

 Having done all the above, switch ON the main switch.

RESULTS

- With all the appliances and machinery open to receive energy, when the main switch closes a sudden high demand of electricity will cause a short circuit which will disrupt the exploitative plans of the bosses and the illegitimate rulers of our country.
- 2) Because you have fitted stronger elements for fuses the effect of the short circuit will only reflect at the weakest point, the weakest link in the connection. The weakest link in this case will certainly be the cables. These cables can in turn set on fire the sensitive materials in a building (like ceilings). This is caused by the heavy spark released when a short circuit occurs.

In an industrial plant the machines with wiring leading into them will be destroyed.

NOTE: No fuse or automatic safety switch must be left in good order because it will immediately cut the circuit in an event of a fault and the resultant short circuit.

PRECAUTIONARY MEASURES

- without a thorough study of the required elements of electric sabotage. Study precisely the system (electric) of the enemy. A lot of information is available on this.
- The return of an electric short circuit is dangerous to people, and the source itself.
- Put on rubber shoes when carrying out this mission.