CINCIDES FACTORIES IN BRITAIN

SHUT



DOWN

AS YOU READ THIS, GENOCIDE FACTORIES ARE OPERATING IN BRITAIN MAKING ISRAELI WEAPONS WHICH ARE "BATTLE-TESTED" ON PALESTINIANS.

Multiple weapons factories arming genocide operate in our communities, including the most heinous, Israel's largest weapons firm, Elbit Systems.

As the manufacturers for 85% of Israel's dystopian drone fleet and land-based equipment, Elbit play a key role in allowing the Gaza genocide to be carried out. Their own Chief Executive, Bezhalel Machlis, outright claims they provide 'crucial support to the IDF'. Palestine Action exists to destroy that support.

The Palestinian people deserve the most effective solidarity we can give them and that means going straight to the source of the violence! Rather than repeat tried and tested tactics such as petitions, lobbying and begging the powers that to be to end their complicity, **Palestine Action goes straight to the source**.

Through direct action, Palestine Action has already permanently shut down 2 of Elbit's weapons factories, costing the company 100's of £millions in lost contracts and damages, and pressured several partners to drop the Israeli weapons maker. It's within your power to do direct action, no special skills are needed to shut Elbit down.

REFUSE TO ALLOW ISRAELI DEATH FACTORIES TO OPERATE IN YOUR BACKYARD?

JOIN ONE OF OUR UPCOMING IN-PERSON TRAINING DAYS

The day long training session includes an overview of the historical colonisation of Palestine, British complicity in genocide, our theory of direct action and legal consequences. It also provides the opportunity to meet like minded people in the struggle against the zionist war machine.

Can't make it to a training day? You can also join the resistance by attending an online crash course on direct action, every Wednesday & Sunday at 7PM.

ONLINE COURSE



TRAINING DAY



DONATE



SOCIAL LINKS:

palestineaction.org Twitter & Instagram @pal_action Telegram t.me/pal_act

PALESTINE

bit.ly/ShutElbitDown I palestineaction.org/trainingday