

Hezbollah scores direct hit on Israeli troopers in Dovev Barracks

Image not found or type unknown

Frame grab from a video released by Hezbollah showing the moment of one of its retaliatory strikes against the northern part of the occupied Palestinian territories

Beirut, August 10 (RHC)-- Lebanon's Hezbollah resistance movement has carried out yet another retaliatory strike against Israeli forces deployed in the northern part of the occupied Palestinian territories. The group made the announcement in a statement released via the Telegram messaging app on Friday.

Hezbollah said it staged the operation against the troops stationed at "Dovev Barracks" earlier in the day "with appropriate weapons, hitting them directly."

The Israeli regime has been conducting near-daily attacks against the southern parts of the country since October 7, when it launched a genocidal war on Gaza.

Hezbollah has been responding with strikes aimed both at retaliating against the regime and supporting the war-hit Gazans.

The statement likewise underlined that the latest operation was carried out "in support of our steadfast Palestinian people in the Gaza Strip and in support of their brave and honorable resistance and in response to the Israeli enemy's attacks on the steadfast southern [Lebanese] villages and on safe homes."

The Zionist regime, which waged wars against Lebanon in 2000 and 2006, has, meanwhile, been repeatedly threatening to expand its attacks into another wholesale military onslaught against the country.

Hezbollah has vowed to defend the Lebanese soil with all its resources. It has also pledged to avenge the blood of Fuad Shukr, one of the group's senior commanders, and Ismail Haniyeh, political leader of the Palestinian resistance movement Hamas, who were killed in separate assassination operations conducted by Tel Aviv in Beirut and the Iranian capital Tehran.

<https://www.radiohc.cu/index.php/en/noticias/internacionales/362440-hezbollah-scores-direct-hit-on-israeli-troopers-in-dovev-barracks>



Radio Habana Cuba