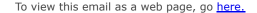
Subject: Celebrate Israel at the Israel Day on 5th Parade!

Date: Wednesday, May 7, 2025 at 3:56:06 PM Central Daylight Time

From: Israel Bonds
To: Dennis Milligan

CAUTION: This email originated from outside your organization. Exercise caution when opening attachments or clicking links, especially from unknown senders.





Standing Together. United in Solidarity. Supporting the People of Israel

We're proud to once again take part of the Israel Day on 5th Parade, organized by JCRC-NY. Taking place on **Sunday, May 18** along New York City's iconic Fifth Avenue, the Parade seeks to send a clear message that New York stands united with the People of the State of Israel.

This year's theme, "Hatikvah: The Hope," reminds us of what unites us: our vision for Israel's future, our unwavering call for the return of the hostages, and our belief in Israel's right to exist.

For more information on the Israel Day on Fifth Parade, or to learn how to become a sponsor visit:

Israel Day on Fifth >

The Israel Parade has a rich <u>history</u> in New York City. For many decades, it has been a way for the Jewish community to express its connection to Israel and celebrate its independence. The parade has grown over the years, attracting participants, float sponsors and spectators from all walks of life, and has become one of the largest expressions of support for Israel in the world.

Can't join in person? Watch the Parade live on FOX 5 or via webcast.

Your impact doesn't have to end on Fifth Avenue. Invest in Israel bonds and make a direct and immediate impact in the Jewish homeland.

Invest in Israel Today >





Development Corporation for Israel. This is not an offering which can be made only by prospectus.

Read the prospectus carefully before investing to fully evaluate the risks associated with investing in Israel bonds. Member FINRA.

Development Corporation For Israel, P.O. Box 5263, New York, NY 10150–5263

<u>Manage your preferences</u> | <u>Unsubscribe</u> | <u>israelbonds.com</u>

BOND WITH A NATION OF LIMITLESS POTENTIAL