Subject: In Uncertain Markets, Israel Bonds Remain a Consistent Option **Date:** Monday, April 7, 2025 at 1:56:13 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.

To view this email as a web page, go here.



In a time of historic market volatility, many investors are looking for stability. Israel Bonds have long been considered a time-tested option. With rates currently over 5% on select bonds, take this opportunity to diversify and bring stability to your portfolio with Israel bonds.

Check out our strong rates. Valid through April 14.



5-Year Jubilee Bond**

Interest paid every May 1 and November 1

INVEST HERE

4.60% 4.24%

3-Year Jubilee Bond** 2-Year Jubilee Bond**

Interest paid every May 1 and November 1

Interest paid every May 1 and November 1

Make the Most of Our Strong Rates Now >

Find your regional office here

These days we should be aware of possible phishing emails from scammers pretending to work for Israel Bonds. We take the security of our clients' data seriously and ask that you also be vigilant in order to prevent fraud. Always confirm the sender's identity before replying to email requests or clicking links. Call your registered representative or our Client Support team at 888.519.4111 to validate communications that come from us if you are not certain they are genuine

**Twelfth series Jubilee Bond rates (minimum investment \$25,000) valid through April 14, 2025.











israelbonds.com

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. Israel bonds are not rated. Member FINRA.



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

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

BOND WITH A NATION OF LIMITLESS POTENTIAL