How to donate – different donation routes

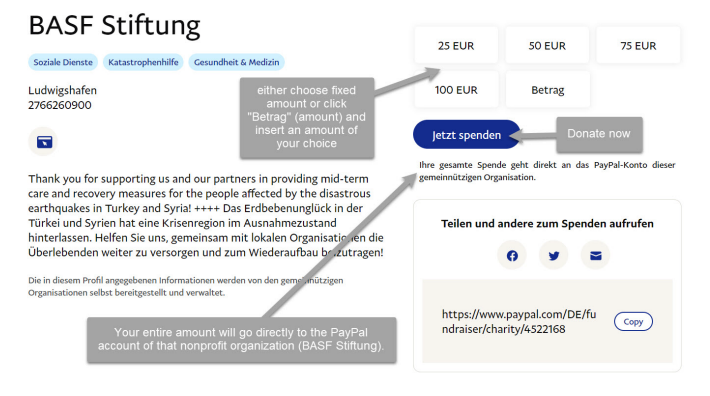
1. Donate via bank transfer - additional foreign fund transfer fees might apply

BASF Stiftung, Geibelstrasse 3, 67063 Ludwigshafen, Germany
BNP Paribas Frankfurt SA NL Frankfurt
IBAN DE38 5121 0600 4221 2600 13
BIC BNPADEFFXXX
Purpose: earthquake2023

2. Donate through the fundraising hub of PayPal

Register new or use your existing PayPal account

The page is in German / partly English as the PayPal fundraising hub is only available in Germany without fees (or minimal fee for currency transfer reasons). BASF Stiftung wants to make sure that 100% of your donations



3. Donate via your own PayPal account

Register new or use your existing PayPal account

Log in with your personal PayPal account and choose as recipient <u>basf-stiftung@basf.com.</u>

Some colleagues choose "send **to family & friends**" to avoid (within Germany) or minimize fees (if you are not using the <u>fundraising hub of PayPal</u>). The PayPal fee for sending domestic international transactions is 5.00 %, a minimum fee of 0.99 USD and a maximum fee of 4.99 USD.

4. Donate via Credit Card

This donation method should only be chosen if bank transfer and PayPal are not possible, as fees apply here. https://www.paypal.com/donate/?hosted_button_id=M53QTV9J8YBCA&source=qr Here you can check, if this option works for your country: https://www.paypal.com/us/webapps/mpp/country-

worldwide

EMPLOYEE DONATION CAMPAIGN	
#Earthquake2023	and the second
We create chemistry	
Donate to BASF Stiftung	
One-Time Monthly	Yearly
0	EUR
Add 0,00 EUR to help cover the fees.	
P Donate with PayPal	
Donate with Debit or Credit Card	

Tip that worked for other colleagues: Enter e.g. United Kingdom or any country outside Asia as your location, then the donation via credit card should work. As it seems, this problem affects only people who have no PayPal account and want to donate via credit card.

Due to legal regulations the United Arab Emirates are not allowed to participate in the donation campaign.