International payment mandate form



If you would like your Pension provider to instruct Convera UK Financial Limited (Convera) to pay your pension into your overseas bank account please complete the form below in BLOCK CAPITALS using black ink.

Country	Russia	Currency code	RUB	
Beneficiary	Details			
Beneficiary name		Beneficiary Patron Name (father's nar		
Address				
City		Country		
Post code/ Zip code		Pension number/ Ref no.		
Beneficiary Tax ID#: INN (Individualiy Nomer Nalogoplatelshika)		Beneficiary ID: KPP (Beneficiary Registration Code) 9 digits		
Banking Information				
Receiving bank name		Beneficiary Bank BIK		
Receiving bank address				
City	Country	Post code/Zip code	e Currency of account	
Beneficiary bank account number (20 digits)		Account name (name as quoted on bank account)		
Type of account (cheque, savings etc.)		Purpose of payment		
VO Code/Currency Operation Code		VAT (yes/no) Ye	es No	

Declaration

I hereby confirm that the information provided above is correct to the best of my knowledge, and confirm that I wish for my pension payments to be paid into the account noted above.

The information you provide within this form will be used by Convera to process your pension payments. The information you provide may be transferred to Convera's affiliate companies and securely held in a database in the United States.

Signature	Date
For pension provider use only	
Signature	Date

© 2023 Convera Holdings, LLC. All rights reserved. Convera is a global leader in providing foreign exchange products and services and payment solutions and does business in the UK through Convera UK Limited (Convera). Convera (registered in England, Company Number 13682869, Registered Office Address: Alpha Beta Building, 14-18 Finsbury Square, London EC2A 1AH) is: (i) authorised and regulated by the Financial Conduct Authority; and (iii) authorised by the Financial Conduct Authority under the Payment Services Regulations 2017 for the provision of payment services (Register Reference: 966305). V-22-0233-2022-12