

YOUR COMMUNITY TRADE MARK RENEWAL REGISTRATION HAS BEEN APPROVED Data publication from EUIPO - EUROPEAN UNION INTELLECTUAL PROPERTY OFFICE

Registration number	Date from which the renewal take place	Expected expiration date of the renewal	Date and number of the entry of the renewal	Date of publication		Contract Number	
	30.11.2022	29.11.2032	11/08/2022	12.8.2022			
REPRODUCTION OF YOUR RENEWED REGISTERED COMMUNITY TRADE MARK				Unit		Amount	
				1	EUF	2299,99	
IMPORTANT NOTICE: PAYMENT PENDING				SUBTOTAL	EUR	2299,99	
PAYMENT DE				VALUE	EUR		
	TAILS:			ADDED TAX		0,00	

Property Agency

BANK:

EURASIAN BANK

IBAN

KZ 81 9481 0KZT 2203 1189

SWIFT/BIC: AMOUNT: EURIKZKA 2299,99 EUR

CONTRACT NUMBER:

CTR-3750219 Don't forget to quote your contract number

Dear Madam/Sir your Community Trade Mark renewal has been approved and registered by the European Union Intellectual Property Office to be taken under legal protection on the territory of the Member States of the European Union. The publication of your Community Trade Mark renewal, which above lists the reproduction of the Community Trade Mark, Registration number, Date from which the renewal take place, expected expiration date of the renewal, date and number of the entry of the renewal and date of publication offer to register in our private database website. Please note, that publication is not affiliate with the official Community Trade Mark edition and is not a publication by a government entity. Your payment confirms this offer herein. Entity is valid for one year. The contract period starts when your payment has been received. This offer is not an invoice. You are under no obligation to pay the amount unless you accept this offer. We also refer to our terms and conditions under www.euipa-service.com. The contract will automatically be renewed, if you not terminate the contract three month prior to the contract expiration. International Office: D.Bayanova Street 105,080014 Massiv Arai,KZ/European Office: Rue des Colonies 11,1000 Bruxelles, Belgium