EnBW Energie Baden-Württemberg AG Durlacher Allee 93 76131 Karlsruhe

-EnBW

Julian Leudesdorff Street name Street no. Postcode City

Durlacher Allee 93 76131 Karlsruhe enbw.com/elektromobilitaet

Your personal contact Mon-Thurs 8:00 a.m. to 8:00 p.m Fri 8:00 a.m. - 7:00 p.m Telephone 0721 72586-420 Fax 0721 72586-415 mobility@enbw.com

Your EnBW mobility+ invoice for Germany in April 2023

May 9, 2023

Hello Julian Leudesdorff,

Thank you for your trust in EnBW mobility+. Below you will find your invoice and a detailed overview of the individual charging processes.

A notice:You have been charging since January 17, 2023 at the new tariff conditions that have been communicated. You can see an overview of the current prices in the EnBW mobility+ app.

Invoice no. 180 031 852 894

billing account 72000898989839

Customer number.

DE-NBW-C10843939-CC

country of delivery Germany

	net amount	sales tax gross amount				
energy	€107.52	€20.43 (19%)	€127.95			
total ₁	€107.52	€20.43	€127.95			
final invoice amount			€127.95			
The final invoice amount will be collected from your credit card (card number: 53208XXXXXX9828 Expiry date: 2026/10).						

Best regards to Viernheim Your EnBW Mobility+ Team

This letter was created automatically and is valid without a signature.

1 rounded if necessar

no date	address	charging type	cost type	Quantity	Unit Net an	nount Gross an	nount
1 04/03/2023	Amselstrasse 10 68307 Mannheim	DC	energy In total	41:15	kWh	€22.47 €22.47	€26.74 €26.74
	023 12:25:05 023 13:00:34 9	Charging point ID: Transaction ID: Charging process via Details:	d9f88b67- : app (payn	E00511*R1 -267d-4d51-82f3 nent profile) costs for 41.149 k			
no date	address	charging type	cost type	Quantity	Unit Net an	nount Gross an	nount
2 07.04.2023	Robert-Schumann-S 8a 68519 Viernheim	Strasse DC	energy In total	47.43	kWh	€25.91 €25.91	€30.83 €30.83
- 1	023 14:07:09 023 14:30:23 4	Charging point ID: Transaction ID: Charging process via Details:	: App (Payn	00027172 9555-44f8-8485 nent Profile) costs for 47.432 k			
no date	address	charging type	cost type	Quantity	Unit Net an	nount Gross an	nount
3 07.04.2023	Robert-Schumann-S 8a 68519 Viernheim	Strasse DC	energy In total	33.57	kWh	€18.33 €18.33	€21.81 €21.81
- 1	023 20:35:12 023 20:50:01 9	Charging point ID: Transaction ID: Charging process via Details:	: app (payn	00027172 -2ee9-4d34-88f nent profile) osts for 33.568 k			
no date	address	charging type	cost type	Quantity	Unit Net an	nount Gross an	nount
4 04/09/2023	Robert-Schumann- 8a 68519 Viernheim	Strasse DC	energy In total	26.38	kWh	€14.40 €14.40	€17.14 €17.14
- 1	023 09:54:06 023 10:08:52 6	Charging point ID: Transaction ID: Charging process via		00027172 ee9c-4229-909d nent profile)	-64ffa19e93	4b	

Charging costs for 26.384 kWh at 65 ct/kWh = 1714 ct

Details:

no date	address	charging type	cost type	Quantity	Unit Net an	nount Gross an	nount
5 04/10/202	Mainzer Strasse 65428 Ruesselsh		energy In total	48.36	kWh	€26.41 €26.41	€31.43 €31.43
- 1	/2023 12:49:12 /2023 13:15:03 :51	Charging point ID: Transaction ID: Charging process via Details:	9473aa3c-f App (Paym	0F173*02*04 G4fd-4361-8860 ent Profile) osts for 48.360 k			