## Energetika Ljubljana – Auction Specifications for 2026 (Auctions 2/3-3)

In accordance with the Auction Rules for the sale of electricity, Javno podjetje Energetika Ljubljana d.o.o. will organise three separate auctions in October 2025 for the supply of electricity in the delivery year 2026.

The aggregated products and volumes to be offered in these auctions are presented in the table below. The table specifies, for each delivery month, the maximum quantities available in megawatts (MW and in megawatt hours (MWh) of total energy. These volumes represent the total supply to be made available by Energetika Ljubljana in 2026 through the three auctions.

		JAN	FEB	MAR	APR	MAY	JUN-	ОСТ	NOV	DEC	TOTAL
							SEP				
Auction	MW	38	38	26	20	8	0	8	26	38	
1	MWh	28.272	25.536	19.318	14.400	5.952	0	5.952	18.720	28.272	146.430
Auction	MW	76	76	52	40	16	0	16	52	76	
2	MWh	56.544	51.072	38.636	28.800	11.904	0	11.920	37.440	56.544	292.860
Auction	MW	38	38	26	20	8	0	8	26	38	
3	MWh	28.272	25.536	19.318	14.400	5.952	0	5.952	18.720	28.272	146.430
Total											585.720

The remainder of this document provides the detailed specifications for Auction 2 and 3, including the auction schedule, product definitions, and bidding conditions.

## ANNOUNCEMENT OF PUBLIC AUCTION NO. ENLJ-D2/2026

Auction date: 14.10.2025

#### Schedule ENLJ-D2 JAN MAR 2026:

Start of PHASE 1 (calls for bids): from 10:00 to 10:30 (duration 30 min)

Start of PHASE 2 (calculation of results): from 10:30 to 10:40 (duration up to 10 min)

Start of PHASE 3 (final auction results): 10:45 (duration up to 5 min)

### Schedule ENLJ-D2\_OCT\_DEC\_2026:

Start of PHASE 1 (calls for bids): from 11:00 to 11:30 (duration 30 min)

Start of PHASE 2 (calculation of results): from 11:30 to 11:40 (duration up to 10 min)

Start of PHASE 3 (final auction results): 11:45 (duration up to 5 min)

### Schedule ENLJ-D2\_APR\_MAY\_2026:

Start of PHASE 1 (calls for bids): from 12:00 to 12:30 (duration 30 min)

Start of PHASE 2 (calculation of results): from 12:30 to 12:40 (duration up to 10 min)

Start of PHASE 3 (final auction results): 12:45 (duration up to 5 min)

### Test auction:

The test auction will take place only for the set of products defined for ENLJ-D2-2026-JAN\_MAR on 13.10.2025 from 10:00 to 10:30.

Deadline for auction-related questions: 13.10.2025 until 12:00.

## Deadline for auction registration: 7 days prior to the auction

# Subject of the auction ENLJ-D2\_JAN\_MAR\_2026

Type/description of the product (i.e. electricity sold): base load energy

Code	Name	Delivery period	1 lot (quantity in MW)	1 lot (quantity in MWh)	Total (MW)	Total (MWh)
ENLJ-D2-2026-JAN	Base	1.1.2026 – 31.1.2026	4	744	76	56.544
ENLJ-D2-2026-FEB	Base	1.2.2026 – 28.2.2026	4	672	76	51.072
ENLJ-D2-2026-MAR	Base	1.3.2026 - 31.3.2026	4	743	52	38.636

Lot definition: 1 lot of this product represents the monthly quantities of baseload energy, as indicated on the table above.

Minimum bid quantity: 1 lot

Price definition: price shall be set in EUR/MWh and rounded to 1 euro cent (2 decimal places)

# Subject of the auction ENLJ-D2\_OCT\_DEC\_2026

Type/description of the product (i.e. electricity sold): base load energy

Code	Name	Delivery period	1 lot (quantity in MW)	1 lot (quantity in MWh)	Total (MW)	Total (MWh)
ENLJ-D2-2026-OCT	Base	1.10.2026 – 31.10.2026	4	745	16	11.920
ENLJ-D2-2026-NOV	Base	1.11.2026 - 30.11.2026	4	720	52	37.440
ENLJ-D2-2026-DEC	Base	1.12.2026 - 31.12.2026	4	744	76	56.544

Lot definition: 1 lot of this product represents the monthly quantities of baseload energy, as indicated on the table above.

Minimum bid quantity: 1 lot

Price definition: price shall be set in EUR/MWh and rounded to 1 euro cent (2 decimal places)

# Subject of the auction ENLJ-D2\_APR\_MAY\_2026

Type/description of the product (i.e. electricity sold): base load energy

Code	Name	Delivery period	1 lot (quantity in MW)	1 lot (quantity in MWh)	Total (MW)	Total (MWh)
ENLI-D2-2026-APR	Base	1.4.2026 – 30.4.2026	4	720	40	28.800
ENLJ-D2-2026-MAY	Base	1.5.2026 – 31.5.2026	4	744	16	11.904

Lot definition: 1 lot of this product represents the monthly quantities of baseload energy, as indicated on the table above.

Minimum bid quantity: 1 lot

Price definition: price shall be set in EUR/MWh and rounded to 1 euro cent (2 decimal places).

# Overwiev of products by month for Auction 2 – ENLJ-D2/2026:

						Proda	ja							
			JAN	FEB	MAR	APR	MAJ	JUN	JUL	AVG	SEP	ОКТ	NOV	DEC
ENLJ-D2/2026		MW (SUM)	76	76	52	40	16	0	0	0	0	16	52	76
	LOT1		4	4	4	4	4					4	4	4
	LOT2		4	4	4	4	4					4	4	4
	LOT3		4	4	4	4	4					4	4	4
	LOT4		4	4	4	4	4					4	4	4
	LOT5		4	4	4	4							4	4
	LOT6		4	4	4	4							4	4
	LOT7		4	4	4	4							4	4
	LOT8		4	4	4	4							4	4
	LOT9		4	4	4	4							4	4
	LOT10		4	4	4	4							4	4
	LOT11		4	4	4								4	4
	LOT12		4	4	4								4	4
	LOT13		4	4	4								4	4
	LOT14		4	4										4
	LOT15		4	4										4
	LOT16		4	4										4
	LOT17		4	4										4
	LOT18		4	4										4
	LOT19		4	4										4

# ANNOUNCEMENT OF PUBLIC AUCTION NO. ENLJ-D3/2026

Auction date: 21.10.2025

### Schedule ENLJ-D3\_JAN\_MAR\_2026:

Start of PHASE 1 (calls for bids): from 10:00 to 10:30 (duration 30 min)

Start of PHASE 2 (calculation of results): from 10:30 to 10:40 (duration up to 10 min)

Start of PHASE 3 (final auction results): 10:45 (duration up to 5 min)

### Schedule ENLJ-D3\_OCT\_DEC\_2026:

Start of PHASE 1 (calls for bids): from 11:00 to 11:30 (duration 30 min)

Start of PHASE 2 (calculation of results): from 11:30 to 11:40 (duration up to 10 min)

Start of PHASE 3 (final auction results): 11:45 (duration up to 5 min)

# Schedule ENLJ-D3\_APR\_MAY\_2026:

Start of PHASE 1 (calls for bids): from 12:00 to 12:30 (duration 30 min)

Start of PHASE 2 (calculation of results): from 12:30 to 12:40 (duration up to 10 min)

Start of PHASE 3 (final auction results): 12:45 (duration up to 5 min)

#### Test auction:

The test auction will take place only for the set of products defined for ENLJ-D3-2026-JAN\_MAR on 20.10.2025 from 10:00 to 10:30.

Deadline for auction-related questions: 20.10.2025 until 12:00.

Deadline for auction registration: 7 days prior to the auction

# Subject of the auction ENLJ-D3\_JAN\_MAR\_2026

Type/description of the product (i.e. electricity sold): base load energy

Code	Name	Delivery period	1 lot (quantity in MW)	1 lot (quantity in MWh)	Total (MW)	Total (MWh)
ENLJ-D3-2026-JAN	Base	1.1.2026 – 31.1.2026	2	744	38	28.272
ENLJ-D3-2026-FEB	Base	1.2.2026 – 28.2.2026	2	672	38	25.536
ENLJ-D3-2026-MAR	Base	1.3.2026 – 31.3.2026	2	743	26	19.318

Lot definition: 1 lot of this product represents the monthly quantities of baseload energy, as indicated on the table above.

Minimum bid quantity: 1 lot

Price definition: price shall be set in EUR/MWh and rounded to 1 euro cent (2 decimal places)

# Subject of the auction ENLJ-D3\_OCT\_DEC\_2026

Type/description of the product (i.e. electricity sold): base load energy

Code	Name	Delivery period	1 lot (quantity in MW)	1 lot (quantity in MWh)	Total (MW)	Total (MWh)
ENLJ-D3-2026-OCT	Base	1.10.2026 - 31.10.2026	2	745	8	5.960
ENLJ-D3-2026-NOV	Base	1.11.2026 - 30.11.2026	2	720	26	18.720
ENLJ-D3-2026-DEC	Base	1.12.2026 - 31.12.2026	2	744	38	28.272

Lot definition: 1 lot of this product represents the monthly quantities of baseload energy, as indicated on the table above.

Minimum bid quantity: 1 lot

Price definition: price shall be set in EUR/MWh and rounded to 1 euro cent (2 decimal places)

# Subject of the auction ENLJ-D3\_APR\_MAY\_2026

Type/description of the product (i.e. electricity sold): base load energy

Code	Name	Delivery period	1 lot (quantity in MW)	1 lot (quantity in MWh)	Total (MW)	Total (MWh)
ENLJ-D3-2026-APR	Base	1.4.2026 – 30.4.2026	2	720	20	14.400
ENLJ-D3-2026-MAY	Base	1.5.2026 – 31.5.2026	2	744	8	5.952

Lot definition: 1 lot of this product represents the monthly quantities of baseload energy, as indicated on the table above.

Minimum bid quantity: 1 lot

Price definition: price shall be set in EUR/MWh and rounded to 1 euro cent (2 decimal places).

# Overwiev of products by month for Auction 3 – ENLJ-D3/2026:

						Proda	ja							
			JAN	FEB	MAR	APR	MAJ	JUN	JUL	AVG	SEP	ОКТ	NOV	DEC
ENLJ-D3/2026		MW (SUM)	38	38	26	20	8	0	0	0	0	8	26	38
	LOT1		2	2	2	2	2					2	2	2
	LOT2		2	2	2	2	2					2	2	2
	LOT3		2	2	2	2	2					2	2	2
	LOT4		2	2	2	2	2					2	2	2
	LOT5		2	2	2	2							2	2
	LOT6		2	2	2	2							2	2
	LOT7		2	2	2	2							2	2
	LOT8		2	2	2	2							2	2
	LOT9		2	2	2	2							2	2
	LOT10		2	2	2	2							2	2
	LOT11		2	2	2								2	2
	LOT12		2	2	2								2	2
	LOT13		2	2	2								2	2
	LOT14		2	2										2
	LOT15		2	2										2
	LOT16		2	2										2
	LOT17		2	2										2
	LOT18		2	2										2
	LOT19		2	2										2