# **CORE - Publication Tool for ID capacity calculation and allocation Publication Handbook**



Summary	The handbook contains an overview of the data that is published, along with the relevant information required to utilize the Publication tool.
Version	1.5
Date	November 2024

Version History	Change description
1.0	Publication handbook for first publication in the external parallel run
1.1	Inclusion of publication of initial and final ATCs/NTCs for SIDC after DA process
1.2	Inclusion of publication of Allocation Constraints and timings for publication – Version for IDCC (b) go-live
1.3	Inclusion of IDA publication
1.4	Inclusion of ATC validation publication for IDCC (a) and IDCC (b)
1.5	Version for IDCC (c) go-live

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#### 1 Background

The Core Intraday Capacity Calculation Methodology Article 22 – "Publication of data" describes the publication obligations that TSOs need to fulfil. This encompasses the set-up of a dedicated online communication platform, and a handbook (this document) to enable market participants to have a clear understanding of the different published data.

The dedicated online communication platform is named the Core Publication Tool and can be accessed via the following link: <a href="https://publicationtool.jao.eu/corelD">https://publicationtool.jao.eu/corelD</a>

#### 2 Navigation

Various publications are structured in multiple pages and listed in the vertical navigation bar. The navigation bar is visible at all times allowing users to easily switch between the different available publications.

Also present in the vertical navigation bar are filters which allow users to:

- Filter for a specific (i) business day and if needed a specific (ii) hour;
- Filter on specific (iii) hubs or (iv) borders

The filter functionality allows users to target their dataset of interest and is beneficial in terms of performance.

The user can chose between Core capacity calculation processes IDCC(a), IDCC(b) and IDCC(c) or Intraday Auctions in the three horizons IDA1 (15:00 D-1), IDA2 (22:00 D-1) and IDA3 (10:00 D) (v):

- IDCC(a): Related to the day-ahead leftover capacity calculation (provided to SIDC at 14:45 before IDA1).
- IDCC(b): Related to the IDCC (b) capacity calculation (provided to SIDC at 21:45 before IDA2).
- IDCC(c): Related to the IDCC (c) capacity calculation (provided to SIDC at 04:50)
- IDA1: Releted to the Intraday Auctions at 15:00 D-1
- IDA2: Releted to the Intraday Auctions at 22:00 D-1
- IDA3: Releted to the Intraday Auctions at 10:00 D





#### 3 Downloading data

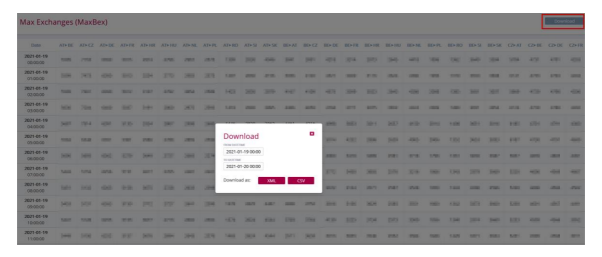
Users are able to download data in two formats (CSV or XML) via the "Download" button on the right upper corner. Users may opt to download data covering a range of days or a single day. If preferred, further filtering option to download specific time period is also available.

A download option for the Border Data Overview page is not planned as it is an overview page.

The main date filter in the navigation bar allows users to select and display data for a given day. Displaying multiple days in the GUI is not foreseen due to large volume of data (especially for domain pages).

The download option allows users additional filter functionality, users have an option to:

- Download a larger dataset (>24 hours)
- Download a shorter dataset (<24 hours)



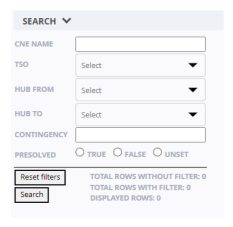
Note: UTC is applied in the downloads, and hence can differ from the value observed in the GUI which is based on CET.

#### 4 Filter functionality: Domain pages

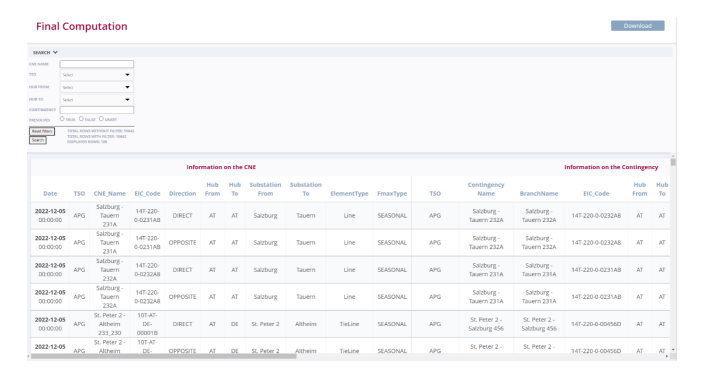
In the Domain pages (Initial and Final), users are able to filter within following fields:

- CNE name keyword based search
- o TSO picklist allowing user to select TSO(s)
- o Hub from / Hub to picklist allowing user to select multiple hubs (from/to)
- Contingency keyword based search
- Pre-solved Check box allowing user to select true or false

The filter selection will not have an effect on the downloading of data, here all the results are downloaded depending on the selected time period.







#### 5 Publication Overview - IDCC

In the Intraday capacity calculation, it can happen that in each combination set of net positions at least one CNEC has a negative RAM. FB domains with this characteristic are called "empty domains". Empty domains can still provide capacities in certain trading directions but are mathematically not well formed. Therefore, certain indicators like which constraints are presolved, Max Net Positions or Max Exchanges are not computed and therefore not published for hours with an empty domain.

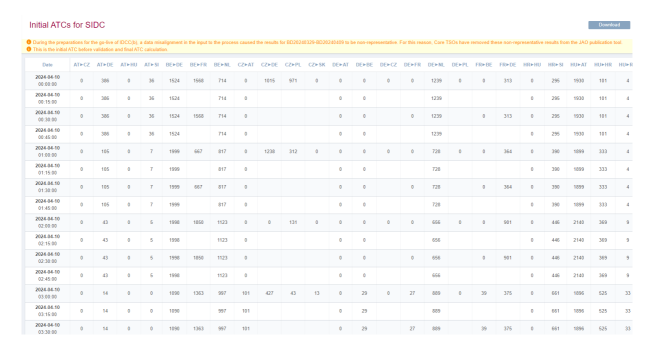
In hours in which the DA market clearing point is outside of the ID FB domain (at least one CNEC has a negative RAM) but the domain is at the same time well formed (it is not empty) it can happen that Max Exchanges cannot be calculated for all borders or are negative. In this situation the Max Net Positions can be calculated for all hubs, but some Minimum Net Positions will be positive, and some Maximum Net Positions will be negative.



#### 5.1 IDCC(a) - Day-ahead leftover capacities

#### 5.1.1 Initial ATCs for SIDC

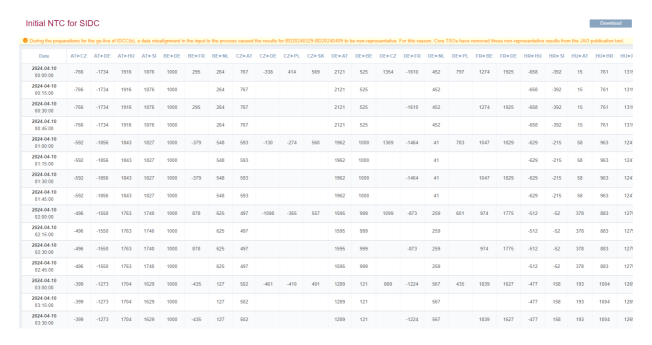
This page displays the initial leftover available transmission capacity after the day-ahead market before TSO validation for defined borders in both directions in MW.



Publication time: before 14:35 (D-1)

#### 5.1.2 Initial NTCs for SIDC

This page displays the initial leftover net transmission capacity after the day-ahead market before TSO validation for defined borders in both directions in MW.



Publication time: before 14:35 (D-1)



#### 5.1.3 Final ATCs for SIDC

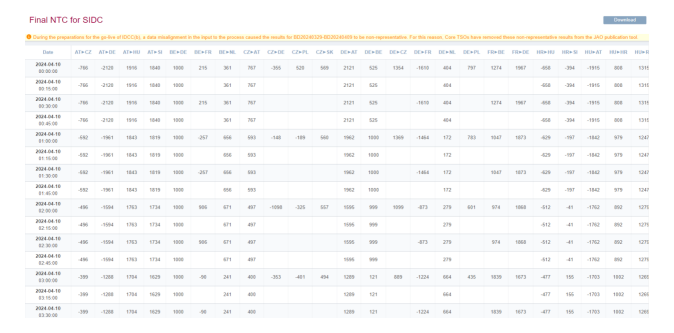
This page displays the final leftover available transmission capacity after the day-ahead market after TSO validation for defined borders in both directions in MW.



Publication time: before 14:35 (D-1)

#### 5.1.4 Final NTCs for SIDC

This page displays the final leftover net transmission capacity after the day-ahead market after TSO validation for defined borders in both directions in MW.



Publication time: before 14:35 (D-1)



#### 5.1.5 Allocation Constraints

As per the ID CCM, Poland is allowed to use external constraints. For the IDCC process, PSE will update the allocation constraint for each calculation during the day. The allocation constraint is presented in the NTC.

Allocation (	Constr	aints
	Р	L
Date	Import	Export
<b>2024-03-19</b> 00:00:00	3080	4700
<b>2024-03-19</b> 01:00:00	2559	5307
<b>2024-03-19</b> 02:00:00	2225	5687
<b>2024-03-19</b> 03:00:00	2275	5613
<b>2024-03-19</b> 04:00:00	2760	5040
<b>2024-03-19</b> 05:00:00	4018	3576
<b>2024-03-19</b> 06:00:00	6111	764
<b>2024-03-19</b> 07:00:00	5245	532
<b>2024-03-19</b> 08:00:00	2936	1651
<b>2024-03-19</b> 09:00:00	1185	2676
<b>2024-03-19</b> 10:00:00	337	3084
<b>2024-03-19</b> 11:00:00	95	3086
<b>2024-03-19</b> 12:00:00	527	2714

Publication time: before 14:45 (D-1)

#### 5.1.6 ATC based Validation Reductions

As per the ID CCM Annex 6 Core TSOs are allowed to perform an ATC based Validation of ID capacities. This page publishes which TSO limited ATCs of which border(s) to which value and what was the reason for this reduction.



Publication time: before 14:45 (D-1)



#### 5.2 IDCC (b) capacity calculation

#### 5.2.1 Core Market Graphs

The "Core Market Graphs" page shows for the selected day for each Core hub, a graph with the "Min/Max net pos" and "Max exchanges (Maxbex)" that are possible within the final FB domain. Users are able to de/select specific hubs on top of the page.



Note: This view illustrates the limits of the final FB domain. As long as ID capacities are allocated in form of ATCs and not FB domains it is possible that those limits cannot be reached during the capacity allocation process. The ATCs used for capacity allocation are extracted from the FB domain as described in the ID capacity calculation methodology and are therefore more or less restrictive than the ID FB domain.

Publication time: before 21:45 (D-1)

#### 5.2.2 Core Map

The "Core map" displays the maximum possible bilateral exchanges between each border and the minimum and maximum net positions of each hub on a map representing the Core configuration. The data corresponds to the hour and Business Day as selected in the filter from the final flow-based computation.



#### Core max net positions and bilateral exchanges DE NII export 3101 € 2685 ∢ 3000 import -5750 import -5530 4744 2053 > 4532 × 2860 1886 1864 CZ export 7265 4925 export **11991** export 8065 export 6635 import -7279 import -19734 import -10741 import -5871 ^ 5635 **~ 7952 ^ 3647** 5133 5060 2395 FR AT нп RO export **11694** export 1020 export 8947 ← 5000 6405 4026 € 1010 import -9230 import -7603 import -2339 8834 6402 2595 2070 → **2549** export 8085 **~ 2798** ← 3260 ^ 3225 import -4626 × 2415 export 3585 2416 import -3136 2204

Note: This view illustrates the limits of the final FB domain. As long as ID capacities are allocated in form of ATCs and not FB domains it is possible that those limits cannot be reached during the capacity allocation process. The ATCs used for capacity allocation are extracted from the FB domain as described in the ID capacity calculation methodology and are therefore more or less restrictive than the ID FB domain.

Publication time: 21:45 (D-1)

#### 5.2.3 Max Net Positions

This page displays the minimum and maximum Core net positions in MW of each hub for each hour of the day. These indicators are extracted from the final flow-based domain.

	Min	Min	Min	Min	Min	Min	Min	Min	Min	Min	Min	Min	Min	Min	Max	Max	Max	Max	Max	Max	Max	Max	Max	Max	Max	Max	
Date	ALBE	ALDE	AT	BE	CZ	DE	FR	HR	HU	NL	PL	RO	SI	SK	ALBE	ALDE	AT	BE	CZ	DE	FR	HR	HU	NL	PL	RO	S
2 <b>022-11-30</b> 00:00:00	-1000	-1000	-7525	-10077	-9975	-20639	-9197	-5739	-6209	-4896	-5159	-1407	-5813	-7473	1000	1000	6318	7157	11032	14090	15486	3595	9501	5750	3899	2213	45
2 <b>022-11-30</b> 01:00:00	-1000	-1000	-7477	-9974	-9828	-21030	-9033	-5622	-5173	-3662	-5101	-1287	-5970	-7668	1000	1000	6186	7158	11057	12505	16117	2832	9693	5750	3865	1511	43
2 <b>022-11-30</b> 02:00:00	-1000	-1000	-7304	-10144	-9800	-21005	-9259	-5626	-5529	-4394	-4953	-1381	-6054	-7677	1000	1000	6093	7718	10936	13027	15955	3145	9812	5750	3814	1707	42
2 <b>022-11-30</b> 03:00:00	-1000	-1000	-6628	-10094	-9885	-20705	-10900	-5819	-6262	-4751	-5014	-1561	-5940	-7759	1000	1000	6858	7916	11003	13884	14774	3672	9951	5750	3849	2240	4
2 <b>022-11-30</b> 04:00:00	-1000	-1000	-7237	-10169	-9791	-20173	-10898	-5692	-5340	-5307	-5278	-1483	-5742	-7779	1000	1000	6441	7822	11215	14700	14680	3076	9933	5750	3884	1531	4
2 <b>022-11-30</b> 05:00:00	-1000	-1000	-7552	-10068	-9899	-19496	-11280	-5664	-5365	-5714	-5503	-2085	-5312	-7726	1000	1000	6354	7621	11236	14693	14447	3718	10010	5376	3895	1210	51
2 <b>022-11-30</b> 06:00:00	-1000	-1000	-8166	-10241	-9786	-20731	-10431	-5225	-4414	-2601	-5446	-2417	-5256	-7823	1000	1000	5997	7576	11014	9084	15123	2872	10288	5750	4176	157	5
2 <b>022-11-30</b> 07:00:00	-1000	-1000	-8937	-9982	-8956	-19087	-10088	-5462	-3133	-3410	-4984	-1884	-4285	-7751	1000	1000	4060	8009	10745	13131	14796	841	9814	5750	4501	-486	4
2 <b>022-11-30</b> 08:00:00	-1000	-1000	-9878	-9921	-9072	-17766	-9667	-5444	-3178	-3644	-4997	-2207	-4812	-7802	1000	1000	3837	7532	10797	13840	14943	1430	10091	5390	4439	-678	4
2 <b>022-11-30</b> 09:00:00	-1000	-1000	-9577	-9572	-9304	-18572	-9673	-5637	-3868	-3383	-4997	-2233	-4950	-7733	1000	1000	4136	6978	10780	12896	14819	2027	10129	5476	4435	-193	5
2 <b>022-11-30</b> 10:00:00	-1000	-1000	-9428	-9716	-9203	-18735	-9751	-5357	-2895	-2969	-4977	-2273	-4076	-7978	1000	1000	4191	7558	10770	12995	14923	914	10081	5262	4599	-932	4
2022-11-30 11:00:00	-1000	-1000	-9247	-9609	-9052	-18432	-10391	-5505	-2513	-2804	-4975	-1873	-2983	-7789	1000	1000	4108	7547	10779	13063	14181	-964	9922	5616	4571	-840	4
2022-11-30	1000	-1000	-9485	-9662	-9308	-18657	-9419	-5332	-2883	-2727	-4998	-2086	-3827	-7932	1000	1000		7404	40704	40705	14791	484	9986	5000	4484	777	1



Note: This table illustrates the limits of the final FB domain. As long as ID capacities are allocated in form of ATCs and not FB domains it is possible that those limits cannot be reached during the capacity allocation process. The ATCs used for capacity allocation are extracted from the FB domain as described in the ID capacity calculation methodology and are therefore more or less restrictive than the ID FB domain.

Publication time: before 21:45 (D-1)

#### 5.2.4 Max Exchanges (Maxbex)

This page displays the maximum bilateral exchanges within the final FB domain between two CORE hubs with the assumption that the other net positions are zero.

/lax Exch	anges (	(MaxBe	ex)																		D	lownload	
Date	AT ► BE	AT►CZ	AT ► DE	AT►FR	AT►HR	AT►HU	AT►NL	AT≽ PL	AT ► RO	AT► SI	AT► SK	BE≽ AT	BE►CZ	BE► DE	BE►FR	BE►HR	BE►HU	BE►NL	BE≽ PL	BE►RO	BE≽ SI	BE► SK	C
<b>2022-11-30</b> 00:00:00	2903	3835	2833	2880	4075	2284	2936	1924	741	2952	1590	5568	4630	5705	5696	3867	3180	4025	2228	748	3861	1978	A
<b>2022-11-30</b> 01:00:00					4040				593		-3388					3834				599			
<b>2022-11-30</b> 02:00:00					3980			-2607	703		-2166					3777				710	4102	-2698	
<b>2022-11-30</b> 03:00:00	3391	3563	3363	3225	4047	2164	3478	1744	885	3228	1451	4476	4490	5744	6683	3840	3069	3512	1743	894	4222	1808	
<b>2022-11-30</b> 04:00:00					4226				854		-3210					4009				862		-3996	
<b>2022-11-30</b> 05:00:00					3863				1713							4225				1729			
2022-11-30 06:00:00																				1756			

Note: This table illustrates the limits of the final FB domain. As long as ID capacities are allocated in form of ATCs and not FB domains it is possible that those limits cannot be reached during the capacity allocation process. The ATCs used for capacity allocation are extracted from the FB domain as described in the ID capacity calculation methodology and are therefore more or less restrictive than the ID FB domain.

Publication time: before 21:45 (D-1)

#### 5.2.5 Initial Computation

This page contains the flow-based parameters of the selected business day and hour of the initial flow-based computation (RefProg balanced).

Details of each column:

• Date: Business Day and hour

Information on the CNE:

- TSO: Indicating the TSO defining the CNE
- CNE\_Name: the human readable name of the CNE as per the naming conventions defined in 9.1
- EIC\_Code: EIC Code of the Critical Network Element
- Direction: Direction of the flow [DIRECT] or [OPPOSITE]
- Hub From: The Hub the CNE is connected from
- Hub To: The Hub the CNE is connected to
- Substation From: The location (substation the CNE is connected from)
- Substation To: The location (substation the CNE is connected to)
- ElementType: Asset Type of the CNE, e.g. Busbar, DC-Link, Generation, Line, Load, PST, Tieline, Transformer
- FmaxType: The Method for determining the Imax i.e. Type of maximum admissible power flow, e.g. Fixed, Dynamic, Seasonal

Please note: External constraints are also displayed in this page.

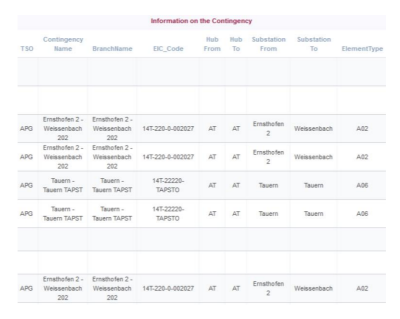
Information on the Contingency:

- TSO: Indicating the TSO defining the Contingency
- Contingency Name: The readable name of the Contingency indicating [Hub from Hub to]
- BranchName: In case of multibe branch contingency the name of each branch
- EIC Code: EIC Code of the Critical Network Element
- Hub From: The Hub the Contingency is connected from



- Hub To: The Hub the Contingency is connected to
- Substation From: The location (substation the Contingency is connected from)
- Substation To: The location (substation the Contingency is connected to)
- ElementType: Asset Type of the CNE, e.g. Busbar, DC-Link, Generation, Line, Load, PST, Tieline, Transformer

In case a Contingency consists of multiple branches, each branch is displayed as one row associated to the CNE to which the Contingency is applied.



#### Detailed breakdown of RAM:

- Presolved: if the value is TRUE then the corresponding CNEC constrains the flow-based domain, FALSE means a redundant CNEC not constarining the flow-based domain
- RAM: remaining available margin in MW;
- Imax: the maximum admissible current in A
- U: reference voltage of the CNEC in kV
- Fmax: the maximum allowable power flow of the corresponding CNEC in MW
- FRM: flow reliability margin in MW
- F\_ref: the reference flow calculated during the initial flow-based calculation in MW
- F0core: the flow per CNEC in the situation without commercial exchanges within the Core CCR in MW
- F0all: the flow per CNEC in a situation without any commercial exchange between bidding zones within Continental Europe and between bidding zones within Continental Europe and bidding zones of other synchronous areas in MW
- F\_uaf: the flow resulting from assumed commercial exchanges outside the Core region in MW
- IVA: individual value adjustment resulting from individual TSO validation process in MW
- One column per hub with the Power Transfer Distribution Factor value (PTDF\_ALBE; PTDF\_ALDE; PTDF\_AT; PTDF\_CZ; PTDF BE; PTDF DE; PTDF FR; PTDF HR; PTDF HU; PTDF NL; PTDF PL; PTDF RO; PTDF SI; PTDF SK)

Please note the attribute IVA, is empty/zero because IVAs are determined later on in the capacity calculation process, and hence only relevant for the Final Computation page.

Scope of network elements: please note that the list of NECs (network elements combined with a contingency) displayed in the domain pages contains more than only CNECs. Hereby an enumeration of other network elements currently displayed:

- Network elements which got filtered out following the 5% ptdf rule. These are not part of the pre-solved dataset;
- Network elements with Imax = 9999 and that can appear at first sight as duplicates of CNECs. These CNECs relate to borders
  between Core and non-Core countries and are technically part of the dataset as they are needed to calculate the non-core
  exchanges KPI;
- Technical parameters to properly bound the FB domain and thus part of the pre-solved dataset
  - 4 external constraints related to ALEGrO: External Constraint BE\_AL\_export, External Constraint BE\_AL\_import,
     External Constraint DE\_AL\_export, External Constraint DE\_AL\_import

Publication time: before 20:38 (D-1)



#### 5.2.6 Validation Reductions

This page lists CNECs:

- for which capacity has been reduced as an outcome of the validation processes, including a justification for this reduction
- that have been added to the final list of CNECs during the validation processes, including a justification of the reasons of why adding a CNEC to ensure operational security. In this case the 'Returned Branch' attribute will contain a value.

The CNEC Name consists of the CNE / Contingency.

Please note that the justification is sent by the TSOs themselves.

#### **Validation Reductions**

Date	CNEC Name	TSO Name	Returned Branch	IVA (MW)	Justification
<b>2022-12-05</b> 05:00:00	PEHLIN - DIVACA / MELINA - DIVACA 400 KV DIVACA - MELINA	Hops	×	0.37223142	IVA applied due to unsolvable overloads
<b>2022-12-05</b> 20:00:00	PEHLIN - DIVACA / MELINA - DIVACA 400 KV DIVACA - MELINA	Hops	×	0.71528494	IVA applied due to unsolvable overloads

Publication time: before 21:45 (D-1)

#### 5.2.7 ATC based Validation Reductions

As per the ID CCM Annex 6 Core TSOs are allowed to perform an ATC based Validation of ID capacities. This page publishes which TSO limited ATCs of which border(s) to which value and what was the reason for this reduction.



Publication time: before 21:45 (D-1)

#### 5.2.8 Final Computation

This page contains the final flow-based parameters of the selected business day and hour. The detailed data items are the ones as described in the chapter initial computation.5.2.5 **Initial Computation** 



**Scope of network elements**: please note that the list of NECs (network elements combined with a contingency) displayed in the domain pages contains more than only CNECs. Hereby an enumeration of other network elements currently displayed:

- Network elements which got filtered out following the 5% ptdf rule. These are not part of the pre-solved dataset;
- Network elements with Imax = 9999 and that can appear at first sight as duplicates of CNECs. These CNECs relate to borders
  between Core and non-Core countries and are technically part of the dataset as they are needed to calculate the non-core
  exchanges KPI;
- Technical parameters to properly bound the FB domain and thus part of the pre-solved dataset
  - 4 related to ALEGrO: External Constraint BE\_AL\_export, External Constraint BE\_AL\_import, External Constraint
     DE AL export, External Constraint DE AL import

Publication time: before 21:45 (D-1)

#### 5.2.9 Used grid model

Please note that the published load, generation and net positions are based on an AC loadflow solved grid model. Therefore, the generation + load is not necessarily equal to the net position of the hubs due to losses in the AC grid.

- "Vertical load" is the load as seen from the transmission grid in MW in the Common Grid Model
- "Generation" is the generation in MW in the Common Grid Model
- "Global net position" is the forecast of the overall balance of the countries in MW in the Common Grid Model

#### Information about the used grid model

																	CG	M per H	lub (in	MW)						
						Vertica	al Load											Gener	ation							
Date	AT	BE	CZ	DE/LU	FR	HR	HU	NL	PL	RO	SI	SK	AT	BE	CZ	DE/LU	FR	HR	HU	NL	PL	RO	SI	SK	AT	BE
<b>2022-11-16</b> 00:00:00	6895	7187	6253	15612	36458	1424	4204	7844	15622	5544	1200	1722	3290	6654	7127	25163	32229	1006	2871	7552	15439	6034	600	1957	-3605	-1425
2022-11-16 01:00:00	7093	6836	6233	14562	34569	1305	4060	7471	15227	5432	1163	1642	2929	6701	6577	24184	31102	1018	2868	6775	15270	6006	618	1959	-4164	-958
2022-11-16 02:00:00	7090	6375	6089	13419	33924	1211	3926	7368	14922	5439	1129	1644	2899	6523	6660	23661	29814	1051	2865	6748	15302	6008	648	1960	-4191	-741
<b>2022-11-16</b> 03:00:00	7043	6298	6005	13717	31034	1267	3948	7531	15031	5514	1143	1693	2876	6530	6641	22561	29661	1069	2969	6327	15304	6006	648	1861	-4167	-533
2022-11-16 04:00:00	7248	6371	6195	15220	30155	1260	4034	7666	15459	5776	1170	1734	2954	6612	6899	22768	30351	1080	3004	5951	15328	6045	652	1961	-4294	-320
2022-11-16 05:00:00	7205	6607	6677	17875	31615	1433	4283	7977	16394	6312	1308	1926	3048	6722	7689	25301	30754	1338	3131	6420	16242	6040	655	1970	-4157	-48
2022-11-16 06:00:00	7594	7601	7667	21291	36176	1758	4981	9575	19132	7000	1430	2298	3866	7690	8435	29989	32469	1743	3379	7666	18944	6612	662	1976	-3727	-219
2022-11-16 07:00:00	8384	8508	7972	25236	40484	2010	5281	10529	20729	7490	1192	2427	4351	7816	8720	34608	37679	1764	3461	8362	20567	6784	661	2071	-4033	-1233
2022-11-16 08:00:00	8545	8570	7953	26552	41738	2145	5342	11113	21424	7628	930	2488	4956	7942	9028	35325	38969	1790	3502	8948	21273	6803	663	1978	-3590	-1061
2022-11-16 09:00:00	8472	8372	8161	27123	41844	2210	5333	10969	21624	7505	900	2500	4867	8014	9140	35873	39554	1783	3530	8619	21479	6790	664	1993	-3605	-395
<b>2022-11-16</b> 10:00:00	8472	7764	8191	27546	40636	2207	5291	10429	21324	7386	1074	2440	4655	8154	9174	34543	38544	1786	3485	8658	21197	6839	663	1974	-3817	995.
2022-11-16 11:00:00	8531	7670	8217	28846	39690	2243	5367	9739	21429	7320	1352	2463	4543	8171	9312	34429	38382	1740	3608	8589	21310	6882	663	1961	-3989	1073
<b>2022-11-16</b> 12:00:00	8343	7664	8248	29474	39180	2259	5428	9314	21467	7279	1544	2512	4455	8201	9344	34142	38332	1714	3563	8590	21368	6795	662	1961	-3889	1111
2022-11-16 13:00:00	8325	7717	8229	30327	37890	2208	5398	9537	21639	7206	1599	2500	4252	8118	9102	34518	37718	1705	3397	8612	21471	6718	662	1959	-4073	916

Note: in the Core day-ahead capacity calculation, the aggregated assumptions from each TSO / Hub are taken from individual grid models, which are dedicatedly created for the Core day-ahead capacity calculation process. For the intraday capacity calculation purpose, these individual models are not directly available, and thus the assumptions from the common Grid Model are taken.

During the merging process of combining all individual grid models to one common grid model, it may be required to alter either load or generation, which are then also reflected in the aggregated assumptions reported.

Publication time: before 20:18 (D-1)

#### 5.2.10 RefProg

The RefProg page displays the exchange data per border that are used for merging of the European grid models including HVDC-interconnectors within the synchronous area in MW. Exchanges between two Core hubs, Core Hub between non-Core Hub, between non-Core hub and non-Core hub and exchanges on DC links are all derived from the common grid model.



# 

Publication time: before 20:21 (D-1)

#### 5.2.11 Reference Net Position

This page displays the reference net position assumed for creating the CGM for non-core hubs in the common grid model which are the global Net Positions of these hubs.

#### Reference Net Position

Date	AL	BA	BG	СН	DK1	ES	GR	IT	ME	MK	PT	RS	TR	UA
<b>2022-11-16</b> 00:00:00	-309	307	1985	-1908	1471	4110	-1209	-7925	-45	-212	-1332	-13	-168	-19
<b>2022-11-16</b> 01:00:00	-310	342	2109	-2841	1507	3998	-860	-6982	-7	-207	-1207	-25	-522	-19
<b>2022-11-16</b> 02:00:00	-308	365	1858	-3312	1579	4084	-829	-6743	18	-208	-1308	-23	-674	-17
<b>2022-11-16</b> 03:00:00	-308	366	1740	-3099	1625	3922	-1176	-6894	32	-215	-1133	-67	-560	-16
<b>2022-11-16</b> 04:00:00	-307	353	1928	-3039	1639	3884	-1174	-6563	38	-113	-1132	-14	-682	-18
<b>2022-11-16</b> 05:00:00	-304	301	1376	-1635	1541	3821	-1781	-6864	32	-16	-1061	-26	-158	-23
<b>2022-11-16</b> 06:00:00	-240	319	1115	-400	1521	2781	-1239	-6156	-1	-18	-435	-31	-244	-32
<b>2022-11-16</b> 07:00:00	-235	306	1094	80	1292	1980	-551	-6298	18	-114	386	-37	-127	-39
<b>2022-11-16</b> 08:00:00	-212	262	1294	189	1216	1403	-454	-6553	20	-127	1048	-10	-100	-38
<b>2022-11-16</b> 09:00:00	-211	261	1562	-1	1242	2239	467	-7600	16	-118	282	-68	-87	-38
<b>2022-11-16</b> 10:00:00	-206	275	1703	107	1407	3176	94	-7995	-70	-104	-568	-21	-83	-37
<b>2022-11-16</b> 11:00:00	-200	272	1810	120	1337	3190	-63	-8104	-61	-92	-472	-13	-73	-37
<b>2022-11-16</b> 12:00:00	-202	198	1788	-154	1519	3449	461	-7665	-57	-106	-724	-44	-74	-36
<b>2022-11-16</b> 13:00:00	-199	200	1741	-98	1935	3263	765	-7172	-45	-110	-554	-67	-201	-35
<b>2022-11-16</b> 14:00:00	-238	198	1474	-186	1914	3221	129	-6610	-38	-118	-461	-35	-194	-35
<b>2022-11-16</b> 15:00:00	-163	227	1004	383	1862	3394	-564	-6300	18	-110	-570	-100	-88	-34

Publication time: before 20:40 (D-1)



#### 5.2.12 ATCs for SIDC

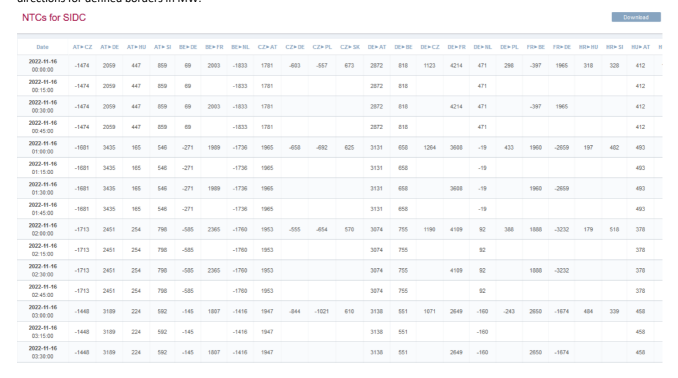
This page displays the available transmission capacity extracted from the Final FB domain in both directions for defined borders in MW.

Date	AT ► CZ	AT ► DE	AT►HU	AT►SI	BE► DE	BE►FR	BE►NL	CZ►AT	CZ►DE	CZ►PL	CZ►SK	DE▶AT	DE► BE	DE►CZ	DE►FR	DE►NL	DE▶ PL	FR►BE	FR►DE	HR►HU	HR► SI	HU►AT
<b>2022-11-16</b> 00:00:00	282	4759	450	550	961	132	-272	25	342	-142	228	172	-74	178	-66	-378	-232	1474	6245	779	532	409
2022-11-16 00:15:00	282	4759	450	550	961		-272	25				172	-74			-378						409
2022-11-16 00:30:00	282	4759	450	550	961	132	-272	25				172	-74		-66	-378		1474	6245			409
2022-11-16 00:45:00	282	4759	450	550	961		-272	25				172	-74			-378						409
2022-11-16 01:00:00	95	6416	370	438	553	189	-613	189	546	-125	320	150	-165	60	-149	-853	-204	3760	1098	564	593	288
<b>2022-11-16</b> 01:15:00	95	6416	370	438	553		-613	189				150	-165			-853						288
<b>2022-11-16</b> 01:30:00	95	6416	370	438	553	189	-613	189				150	-165		-149	-853		3760	1098			288
2022-11-16 01:45:00	95	6416	370	438	553		-613	189				150	-165			-853						288
2022-11-16 02:00:00	121	5399	368	460	305	180	-512	119	559	-113	207	126	-135	76	-121	-706	-186	4073	998	551	516	264
2022-11-16 02:15:00	121	5399	368	460	305		-512	119				126	-135			-706						264
2022-11-16 02:30:00	121	5399	368	460	305	180	-512	119				126	-135		-121	-706		4073	998			264
2022-11-16 02:45:00	121	5399	368	460	305		-512	119				126	-135			-706						264
2 <b>022-11-16</b> 03:00:00	373	6149	427	605	619	531	-760	126	295	-545	210	178	-213	-68	-192	-1069	-907	3926	1167	733	480	255
2 <b>022-11-16</b> 03:15:00	373	6149	427	605	619		-760	126				178	-213			-1069						255
<b>2022-11-16</b> 03:30:00	373	6149	427	605	619	531	-760	126				178	-213		-192	-1069		3926	1167			255

Publication time: before 21:45 (D-1)

#### 5.2.13 NTCs for SIDC

This page displays the net transmission capacity as calculated from the ATCs for SIDC and the already allocated capacities for both directions for defined borders in MW.



Publication time: before 21:45 (D-1)



Note: There is no guarantee that the successfully computed final flow-based parameters provide successfully computed final ATC/NTCs due to fallback in the business process – i.e. delay, missing critical input data for the ATC/NTC calculation

#### 5.2.14 Applied Fallbacks

This page displays hours in which a fallback was applied during capacity calculation due to technical or other issues in the daily process.

**Applied Fallbacks** 

Date	Computation	Туре
<b>2024-03-15</b> 00:00:00	Initial	Domain AAC Fallback
<b>2024-03-15</b> 00:00:00	Final	Domain AAC Fallback
<b>2024-03-15</b> 01:00:00	Final	Domain AAC Fallback
<b>2024-03-15</b> 01:00:00	Initial	Domain AAC Fallback
<b>2024-03-15</b> 02:00:00	Initial	Domain AAC Fallback
<b>2024-03-15</b> 02:00:00	Final	Domain AAC Fallback
<b>2024-03-15</b> 03:00:00	Final	Domain AAC Fallback
<b>2024-03-15</b> 03:00:00	Initial	Domain AAC Fallback
<b>2024-03-15</b> 04:00:00	Initial	Domain AAC Fallback
<b>2024-03-15</b> 04:00:00	Final	Domain AAC Fallback
<b>2024-03-15</b> 05:00:00	Final	Domain AAC Fallback
2024-03-15	Initial	Domain AAC Fallback

Publication time: before 21:45 (D-1)

#### 5.2.15 Allocation Constraints

As per the ID CCM, Poland is allowed to use external constraints. For the IDCC process, PSE will update the allocation constraint for each calculation during the day. The allocation constraint is presented in the NTC.

Allocation Constraints

	Р	L
Date	Import	Export
<b>2024-03-19</b> 00:00:00	3080	4700
<b>2024-03-19</b> 01:00:00	2559	5307
<b>2024-03-19</b> 02:00:00	2225	5687
<b>2024-03-19</b> 03:00:00	2275	5613
<b>2024-03-19</b> 04:00:00	2760	5040
<b>2024-03-19</b> 05:00:00	4018	3576
<b>2024-03-19</b> 06:00:00	6111	764
<b>2024-03-19</b> 07:00:00	5245	532
<b>2024-03-19</b> 08:00:00	2936	1651
<b>2024-03-19</b> 09:00:00	1185	2676
<b>2024-03-19</b> 10:00:00	337	3084
<b>2024-03-19</b> 11:00:00	95	3086
<b>2024-03-19</b> 12:00:00	527	2714

Publication time: before 21:45 (D-1)



### 5.3 IDCC (c) capacity calculation

The data published with IDCC(c) are very similar to those previously established in IDCC (b). The primary distinction for IDCC(c) data is the adjustment related to the publication time, which includes information covering an 18-hour period for targeted business day 'D'. Data for publication, along with relevant publication times is shown in the table below:

Data	Publication Time
Core Market Graphs	04:50(D)
Core Map	04:50(D)
Max Net Positions	04:50(D)
Max Exchanges(MaxBex)	04:50(D)
Initial Computation	04:00(D)
Validation Reductions	04:50(D)
ATC based Validation Reduction	04:50(D)
Final Computation	04:50(D)
Used Grid Model	02:50(D)
RefProg	03:55(D)
Reference Net Position	03:25(D)
ATCs for SIDC	04:50(D)
NTCs for SIDC	04:50(D)
Applied Fallbacks	04:50(D)
Allocation Constraints	04:50(D)



#### 6 Publication Overview – IDA

These screens will present the outcome of the 3 intraday auctions (IDA1, IDA2 and IDA3) for the same delivery day. While IDA1 and IDA2 are both covering (as the Day-ahead allocation) the complete next business day, IDA3 covers only half of a day, from noon to midnight (CET).

In some case, if there is cancellation of one IDA in advance, in case of all NEMOs in one bidding zone are decoupled in advance, in case of decoupling of one NEMO in SIDC during the coupling, in case the coupling has not provide results by GCT+27 or in the case of error in the algorithm calculation, there will be no results published. That is the normal outcome and continuous trading continue as fallback with the provided capacity.

In such case, the net positions will be zero for all or the decoupled bidding zones, as well as the price spread and the scheduled exchanges.

6.1 IDA1 (15:00 D-1), IDA2 (22:00 D-1) and IDA3 (10:00 D-1)

#### 6.1.1 Net Position

This page displays the CORE net positions after Intraday Auctions (IDA) in MW.

#### Note that the intraday market at D-1 15:00 receives zero capacity until the implementati Date AT BE CZ DE FR HR HU NL PL RO SI 1148.1 0 627 1037 470 56 285.4 -1330.63 -1495.97 -53 -690 -53.9 2024-06-04 -165 764 1163 6 0 -747 266 -1495 97 -53 -700 1 627 1037 469.3 -63.8 -71 2024-06-04 -136.031 1356.7 00:30:00 2024-06-04 -340.457 1208 0 -616.243 -1552.7 -53 -690 627 1037 469.3 -53.9 -35 00:45:00 2024-06-04 51.333 1214 0 -193 033 -1623.7 -53 -690 627 218.5 433.9 2024-06-04 -16.886 1412.7 0 -1623.7 -53 627 218.5 75 433.9 01:15:00 2024-06-04 4.446 1436.6 0 -323.516 -1668.93 -53 -690 627 218.5 75 433.9 -60 2024-06-04 -51.85 1456.6 -1668.93 -53 627 218.5 0 -237.22 -700 75 423.9 2024-06-04 -37.027 734.2 -234.573 -1017.2 -53 -700 684 173.5 125 403 -77.9 02:00:00 2024-06-04 -4.38 873 4 0 -299.12 -1017 2 -53 -690 544.8 173.5 125 413 -66 2024-06-04 300.8 1221.6 -1715.39 -53 677.2 173.5 413 02:30:00 2024-06-04 308.7 1274.7 0 -198.71 -1715.39 -53 -690 467.2 173.5 125 413 -105 2024-06-04 315.1 1386 0.1 -358.28 -1921.22 -53 -690 837 41.3 103 426

#### Net Position

Publication time for IDA1: after 15:25 (D-1) Publication time for IDA2: after 22:25 (D-1) Publication time for IDA3: after 10:25 (D)

#### 6.1.2 Scheduled Exchanges

This page displays the capacity allocated by the market coupling algorithm in two directions for defined borders in MW.



#### Scheduled Exchanges

Date	AT►CZ	AT►DE	AT►HU	AT► SI	BE►DE	BE►FR	BE►NL	CZ►AT	CZ►DE	CZ⊳PL	CZ►SK	DE►AT	DE►BE	DE⊳CZ	DE⊳FR	DE►NL	DE⊳PL
2024-06-04 00:00:00	139.4	31	115	0	374.5	1363.6	0	0	564.5	0	0	0	0	0	132.37	0	0
<b>2024-06-04</b> 00:15:00	0	0	104.4	0	390	1363.6	0	179	87.8	0	40.2	91.164	0	0	132.37	0	0
00:30:00	0	0	99.8	0	390	1556.7	0	167.7	99.6	0	39.8	68.131	0	0	0	0	0
00:45:00	0	0	62.7	0	241.3	1556.7	0	228.1	53	0	25.9	175.057	0	0	0	0	0
2024-06-04 01:00:00	11	0	145	0	123.3	1631.7	0	0	0	0	89.9	11.767	0	22.8	0	0	0
<b>2024-06-04</b> 01:15:00	0	0	145	0	322	1631.7	0	17	0	0	74.1	51.986	0	35	0	0	0
2024-06-04 01:30:00	0	0	145	0	302	1675.6	0	4.6	0	0	89.9	43.054	0	38.4	0	0	0
2024-06-04 01:45:00	0	0	145	0	322	1675.6	0	13.4	0	0	129.9	100.55	0	87.2	0	0	0
<b>2024-06-04</b> 02:00:00	25.9	0	118	0	323	1024.2	0	0	0	0	138.2	77.927	0	103.8	0	0	0
<b>2024-06-04</b> 02:15:00	32.8	0	118	0	323	1024.2	0	0	0	0	116.3	42.18	0	75	0	0	0
02:30:00	245.8	50	118	0	323	1504.8	0	0	99	0	155.3	0	0	0	210.59	0	0
<b>2024-06-04</b> 02:45:00	253.7	50	118	0	166.1	1504.8	0	0	106.9	0	155.3	0	0	0	210.59	0	0
2024-06-04 03:00:00	179.1	70	156	0	292.1	1842.9	0	0	0	43.9	160.1	0	0	24.8	78.32	0	0

Publication time for IDA1: after 15:25 (D-1) Publication time for IDA2: after 22:25 (D-1) Publication time for IDA3: after 10:25 (D)

#### 6.1.3 Price Spread

This page indicates the market price spread in €/MWh for the two directions of the defined borders.

#### Price Spread



Publication time for IDA1: after 15:25 (D-1) Publication time for IDA2: after 22:25 (D-1) Publication time for IDA3: after 10:25 (D)



#### 6.1.4 Congestion Income

This tab gathers the net congestion income per hub and per TSO for the CORE region, and the gross congestion income (without UIOSI taken into account) for the non-CORE borders in €.

#### Congestion Income (in €)

Date	Gross Congestion Income per BZB														
	AT►CZ	AT►DE	AT⊳HU	AT► SI	BE►DE	BE►FR	BE⊳NL	CZ⊳DE	CZ►PL	CZ►SK	DE⊳FR	DE►NL	DE⊳PL	HR⊳HU	HR⊳S
<b>2024-06-04</b> 00:00:00	0	0	0	0	0	-4479.426	4438.275	0	1396.85	0	-434.83545	278.33251	2074.8	0	0
<b>2024-06-04</b> 00:15:00	0	0	0	0	0	4479.426	893.85	0	-620.14	0	434.83545	56.055	-921.12	0	0
2 <b>024-06-04</b> 00:30:00	0	0	0	0	0	2015.9265	299.425	0	-785.92	0	-5.18	18.77751	-1167.36	0	0
2 <b>024-06-04</b> 00:45:00	0	0	0	0	0	-2019.81826	1662.325	0	9.9775	0	5.19001	104.24751	14.82	0	0
<b>2024-06-04</b> 01:00:00	0	0	0	0	0	465.0345	1053.5975	0	13.7445	0	-2.28	167.485	2.5235	0	0
<b>2024-06-04</b> 01:15:00	0	0	0	0	0	-460.95526	1384.96	0	45.58126	0	2.26	220.16	8.36876	0	0
<b>2024-06-04</b> 01:30:00	0	0	0	0	0	-1943.696	1303.81	0	35.48326	0	7.7372	207.26	6.51476	0	0
<b>2024-06-04</b> 01:45:00	0	0	0	0	0	1943.696	282.6725	0	-94.66876	0	-7.7372	44.935	-17.38126	0	0
<b>2024-06-04</b> 02:00:00	0	0	0	0	436.05	25.605	101.145	0	4.82376	0	9.275	107.565	8.68276	0	0
<b>2024-06-04</b> 02:15:00	0	0	0	129.1025	427.975	-28.1655	0	0	5.0575	0	9.4675	94.075	9.1035	131.3875	0
<b>2024-06-04</b> 02:30:00	0	0	0	66.105	0	11.286	0	0	-4.99376	0	1.57943	0	-8.98876	67.275	0
<b>2024-06-04</b> 02:45:00	0	0	0	107.35	0	-11.286	0	0	-4.86626	0	-1.57943	0	-8.75926	109.25	0

Publication time for IDA1: after 15:25 (D-1) Publication time for IDA2: after 22:25 (D-1) Publication time for IDA3: after 10:25 (D)

#### 7 Web Service

On <a href="https://publicationtool.jao.eu/corelD/api">https://publicationtool.jao.eu/corelD/api</a>, users will find:

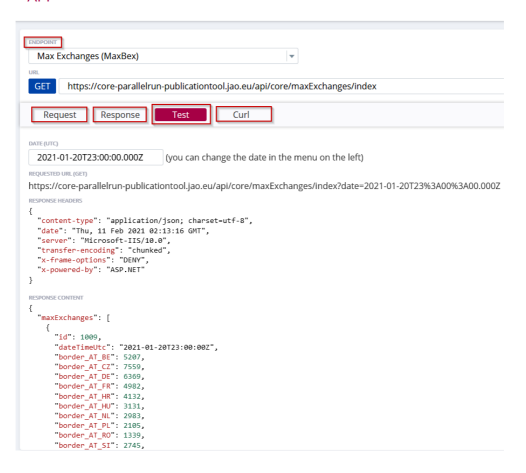
- Endpoint (drop down): Displays the different available publications.
- Request-tab: Displays the parameter structure which will be needed to retrieve the data, as it is a GET-method it will be needed to append the parameters to the URL
- Response-tab: displays how the response will be structured
- Test-tab: what the URL looks like with the provided parameters.

Before using web services, please note the following:

- An authentication token will be required in the future to access web services
- All Timestamp and Date parameters are stored and used in UTC (Coordinated Universal Time)
- All parameter values should be encoded in UTF-8
- All endpoints should be called via the GET-method
- The RESTful-API should be called via HTTPS and returns JSON



#### **API**



#### 8 Publication tool (underlying architecture)

The publication tool website is developed with a .netCore backend and a react frontend, communicating via rest-api. A .netCore service runs on a separate server saving all data retrieved via FTP into an SQL-database.

#### 9 Annex

#### 9.1 Naming Convention for CNECs

Core TSO have defined the following naming conventions for CNECs.

- Line: "AVELGEM-HORTA 380.101"
- PST: "PST ZANDVLIET 1"
- Tripod line: "Y-DELLMENSINGEN-HOHENECK-VOEHRINGEN rot", where
  - o The Y stands for the node connecting all three branches of the tripod.
  - The firstly mentioned substation after the Y defines the branch of the tripod that is monitored i.e. Dellmensingen to the Y-node in this case
- TSOs harmonize the descriptive name of cross-border network elements with their neighbours