Field name		Description about the field	Туре	Transport Announcement (TA)		Congestion Announcement (CA)		Free text (FT)	
"id"		Unique identifier for the announcement	UUID; string	м	UUID	м	UUID	М	UUID
"message"		Extra message from the GridOperator or message including zip codes	String	0	Message	0	Message/ or message including zip code	М	Message/ or message including zip code
"createdTimestamp"		Creation timestamp of the announcement in the EPOCH standard.	EPOCH	М	ЕРОСН	М	ЕРОСН	М	EPOCH
lastUpdatedTimestamp		Timestamp of latest update of the announcement in the EPOCH standard.	EPOCH	M	ЕРОСН	М	ЕРОСН	М	EPOCH
"problemAreaDescription"		The names(s) of the area(s) where the GridOperator searches for orders	String	N	null	0	Area name (free text)- deprecated	N	Null
"requestAreaDescriptionBuyOrde rs"		Specific area where Buy orders are requested. Areas are separated by ;	String	М	Names of the relevant FROM Areas	М	Names of the relevant FROM Areas or Null	N	Null
"requestAreaDescriptionSellOrder s"		Specific area where Sell orders are requested. Areas are separated by ;	String	М	Names of the relevant TO Areas	М	Names of the relevant TO Areas or Null	N	Null
"remainingProblemProfileInMW"		Capacity needed by the Gridoperator defined per quarter.	Array with numbers (or null value) in MW	М	set of Capacities for each quarter	M	Set of capacities for each quarter for the day	N	Null
"announcementState"		The state of the announcement	String	м	ANNOUNCEMENT_OPEN/ _CLOSED/_DELETED	M	ANNOUNCEMENT_OPEN/_CLOSED/ _DELETED	N	Null
"problemPeriod"			JSON object	M	JSON object	М	JSON object	N	Null
	"startTime"	Start time of the Transport problem	EPOCH	M	Start time in EPOCH	м	Start time in EPOCH	N	
	"endTime"	End time of the Transport problem	EPOCH	M	End time in EPOCH	м	End time in EPOCH	N	
	"number Of Quarters In Time Span"	Number of quarters between start and end time of the announcements	integer	M	# of quarters (difference between startTime and EndTime)	М	# of quarters (difference between startTime and EndTime)	N	
"organisationName"		Gridoperator name; TenneT; Alliander	String	M	GridOperator name	м	GridOperator name	М	GridOperator name
"complianceType"		States if it Is <u>Mandatory</u> to do bids for GOPACS based on the Dutch Grid Code regime. <u>Voluntary</u> does <u>NOT mean</u> you don't need to follow your GOPACS trade. It only referring to the Dutch Grid Code.	string	м	Mandatory/Voluntary	M	Mandatory/Voluntary	М	Mandatory/Voluntary
"bidValidityPeriod"		Bids are most likely to be used by GOPACS when placed within the bidValidityPeriod.	JSON object	0	JSON object	0	JSON object	N	Null
	"startTime"	Start time of the bid period	EPOCH	0	Start time in EPOCH	0	Start time in EPOCH	N	
	"endTime"	End time of the bid period	EPOCH	0	End time in EPOCH	0	End time in EPOCH	N	
	"numberOfQuartersInTime	Number of quarters between start and end	integer	0	# of quarters (difference between	0	# of quarters (difference between	N	

	Span"	time of the bid validity period			startTime and EndTime)		startTime and EndTime)		
"type"		The type of the announcement	string	м	TRANSPORTPROBLEM	М	CONGESTIONMANAGEMENT	М	FREE_TEXT
"day"		The day for which the congestion announcement is relevant for	EPOCH	N	Null	М	ЕРОСН	N	Null

M= mandatory field, O=Optional field, N=Not used

URL end-point

The following end-point has been made available for automatic parsing by the market:

idcons.gopacs-services.eu/machineannouncements

There is no polling limitation implemented on this end-point, but abuse and polling patterns are being monitored.

End-point usage and response

Polling the end-point with a GET request will give a response in the form of a JSON object. The URL can be used in combination with filters applied on the response.

Parameters that can be used for filtering on the URL.

Announcements can be filtered on 'type', 'state', 'starttime' and 'endtime'. All of these filters are optional, but can be combined to narrow the search. Filters used in combination form a logical AND so less results will be returned.

Example for search on type idcons.gopacs-services.eu/machineannouncements?state=ANNOUNCEMENT_OPEN or idcons.gopacs-services.eu/machineannouncements?type=FREE_TEXT

If the end-point return an empty JSON object the filter on the announcement did not lead to any result.

Announcements main types

Announcements by the GridOperators about congestion problems in the Dutch electricity grid are done using three main types:

- 1. Transport announcements (TA)
- 2. Congestion announcements (CA)
- 3. Free text announcements (FT)

Depending on the congestion problem and the congestion management regime obliged by the Dutch GridCode, one of the three options is used to communicate with the market about upcoming congestion.

Response JSON object

For all the announcement main types, all the above mentioned JSON fields returns in the data. Not every announcement main type is using JSON fields. An explanation about each field is given in the table above. Some fields are mandatory, some are optional or some are not used.

Explanation about the business logic is given in the table above for each field as well.

Recommended polling mechanism to get the latest Announcement

It's recommended to implement a polling mechanism (every 5 minutes bases) on the end-point (with or without filtering) that checks on a new (unique) UUID of the announcement. The JSON object is always given back as a sorted object list with the last updated announcement on top. Polling on the change of UUID of the last JSON object entry in the list will give you the new announcement information that is required.