RFS: Response to Shipper Bid File

Contains 5 record types

Level	Record Name	Occurrences	Oity
1	HD_A00_STANDARD_HEADER	1	М
1	RT_Q05_RESPONSE_FILE_SHIPPER_BID_ACC	UP TO 100	М
1	RT_Q23_RESPONSE_FILE_SHIPPER_BID-REJ	UP TO 50	М
2	RT_S72_ REJECTION_DETAILS	UP TO 50	М
1	TR_Z99_STANDARD_TRAILER	1	М

Note 1

OPT - Optional, Mandatory, DOM - Domain i.e. <u>Text</u>, <u>Numeric</u>, <u>Date</u>, <u>M</u>Timestamp, DEC - Number of decimal places

RECORD/FIELD NAME	<u>OPT</u>	DOM	<u>LNG</u>	<u>DEC</u>	DESCRIPTION
TRANSACTION_TYPE	М	Т	3	0	A code identifying the type of information that this record contains. VALUE: A00
ORGANISATION_ID	М	Ν	10	0	A reference that uniquely identifies a User/organisation.
FILE_TYPE	М	Т	3	0	An application specific code used to identify the structure and the usage of the file. VALUE: SRZ
CREATION_DATE	М	D	8	0	The date on which the file was generated.Format: YYYYMMDD
CREATION_TIME	М	М	6	0	The time at which the file was generated (within the CREATION DATE) Format: HHMMSS.
GENERATION_NUMBER	М	N	6	0	This field is used to uniquely identify the file.
			*36		

HD_A00_STANDARD_HEADER

RECORD/FIELD NAME	<u>OPT</u>	DOM	<u>LNG</u>	<u>DEC</u>	DESCRIPTION
RECORD_TYPE	М	Т	3	0	A code identifying the type of information that this record contains. VALUE: Q05
BID_NUMBER	М	N	10	0	The field signifies the unique system generated number by xoserve for individual bid.
LOCATION_IDENTITY	М	Т	9	0	This field identifies the location id for which the interruption requirement us specified. It should be in the format of NWOnnnnn, where NWO is the 3 character Network Operator Short Code and nnnnnn is 6 digit unique number.
LDZ	М	Т	4	0	This field identifies the LDZ to which the supply point is associated
CONFIRMATION_NUMBER	0	N	10	0	This field identifies the Confirmation for which the Bid is made. This field is populated for the UKLINK supply points.
LOGICAL_METER_NUM	0	Т	10	0	The Logical Meter Number of the CSEP and Unique Site. It has to be populated for the sites of CSEP and Unique Sites.
SITE_NAME	0	Т	50	0	This is a site name of the site from CSEP and Unique Site.
CONTRACT_START_DATE	М	D	8	0	This field identifies the start date of contract required for that particular location in the format of YYYYMMDD
CONTRACT_END_DATE	М	D	8	0	This field identifies the end date of contract required for that particular location in the format of YYYYMMDD
OFFRD_INTRPTN_ALLWNCE	М	N	4	0	This field signifies the number of days interruption will be offered For the supply point
OFFRD_TRANCHE_CPCTY	М	Ν	10	0	This field identifies the tranche capacity offered for interruption
TRANCHE NUMBER	0	Ν	10	0	This field identifies the tranche number.
BID_PRICE	М	N	12	2	This field identifies the price at which the bid is offered
TRANCHE_OPTN_PCNT	М	N	5	2	This field identifies the ratio of SOQ offered in the tranche to the total SOQ applicable to the supply point
STATUS	М	V	2	0	This field identifies the status of bid in the current state after passing
.RFS	1	Page 3	of 7	Ve	ersion 1.0 For Representation

RT_Q05_RESPONSE_FILE_SHIPPER_BID_ACC

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					technical validations
SHIP_BID_REF NUM	0	N	10	0	A unique system generated number generated by shippers for individual bid. This number will be used for any specific communication to Shippers related to bid.
SITE_INDICATOR	М	Т	2	0	This field contains the indicator to convey whether the site is a S&M UKLINK site or a NDM CSEP or a DM CSEP or an Unique Site. 'SM' for UKLINK Site 'NC' for NDM CSEP 'DC' for DM CSEP 'US' for Unique Site
			*167		

Page 4 of 7

RECORD/FIELD NAME	<u>OPT</u>	DOM	<u>LNG</u>	DEC	DESCRIPTION
RECORD_TYPE	М	Т	3	0	A code identifying the type of information that this record contains. VALUE: Q23
LOCATION_IDENTITY	М	Τ	9	0	This field identifies the location id for which the interruption requirement us specified. It should be in the format of NWOnnnnn, where NWO is the 3 character Network Operator Short Code and nnnnnn is 6 digit unique number.
CONFIRMATION_NUMBER	0	N	10	0	This field identifies the Confirmation for which the Bid is made. This field is populated for the UKLINK supply points.
LOGICAL_METER_NUM	0	Т	10	0	The Logical Meter Number of the CSEP and Unique Site. It has to be populated for the sites of CSEP and Unique Sites.
SITE_NAME	0	Т	50	0	This is a site name of the site from CSEP and Unique Site.
TRANCHE_NUMBER	0	N	10	0	This field identifies the tranche number. Provided only in case of a top up
CONTRACT_START_DATE	М	D	8	0	This field identifies the start date of contract required for that particular location in the format of YYYYMMDD
CONTRACT_END_DATE	М	D	8	0	This field identifies the end date of contract required for that particular location in the format of YYYYMMDD
OFFRD_INTRPTN_ALLWNCE	М	N	4	0	This field signifies the number of days interruption will be offered For the supply point
OFFRD_TRANCHE_CPCTY	М	N	10	0	This field identifies the tranche capacity offered for interruption
BID_PRICE	М	N	12	2	This field identifies the price at which the bid is offered
TRANCHE_OPTN_PCNT	М	Ν	5	2	This field identifies the ratio of SOQ offered in the tranche to the total SOQ applicable to the supply point
COMMENTS	0	V	20	0	This field describes about comments.
DMSHQ	0	N	10	0	This field describes about the DMSHQ
NDMSHQ	0	N	10	0	This field describes about the NDMSHQ
SHIPPER_BID_REFERENCE NUMBER	0	N	10	0	A unique system generated number generated by shippers for

RT_Q23_RESPONSE_FILE_SHIPPER_BID_REJ

.RFS

Page 5 of 7

Version 1.0 For Representation Issued: 13.07.2007 Implementation Date: 23.02.2008

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					individual bid. This number will be used for any specific communication to Shippers related to bid.
BID_NUMBER	0	N	10	0	The field signifies the unique system generated number by xoserve for individual bid.
SITE_INDICATOR	М	Т	2	0	This field contains the indicator to convey whether the site is a S&M UKLINK site or a NDM CSEP or a DM CSEP or an Unique Site. 'SM' for UKLINK Site 'NC' for NDM CSEP 'DC' for DM CSEP 'US' for Unique Site
			*211		<u>^</u>

Page 6 of 7

RT_S72_REJECTION_DETAILS

RECORD/FIELD NAME	<u>OPT</u>	DOM	LNG	DEC	DESCRIPTION
TRANSACTION_TYPE	М	Т	3	0	A code identifying the type of information that this record contains. VALUE: S72
REJECTION_REASON	М	Т	20	0	THIS FIELD DESCRIBES ABOUT THE REJECTION REASON
			*23		

RT_Z99_STANDARD_TRAILER

RECORD/FIELD NAME	<u>OPT</u>	DOM	<u>LNG</u>	<u>DEC</u>	DESCRIPTION
TRANSACTION_TYPE	М	Т	3	0	A code identifying the type of information that this record contains. VALUE: Z99
RECORD_COUNT	М	N	10	0	The number of detail records contained within the file. This should not include the standard header and standard trailer but should include any file specific trailers if specified for this file
			*13		
			*444		