

Hedge Disclosure System User Guide for Bulk Upload File Formats

Version 2.7

Last modified: 21st January 2025

Revision history

| Version | Date amended | Comments |
|---------|-----------------|---|
| 2.0 | 06/08/2024 | New file layouts for new Hedge Disclosure obligations coming into effect on 30 th Oct 2024 |
| 2.1 | 21/08/2004 | Correction to field format of contract_type (max 5 not max 4) |
| 2.2 | 18/09/2024 | Added extra categories for day_type in the price schedule file and added some file upload guidelines. |
| 2.3 | 08/10/2024 | Added N/A value for option_subtype |
| 2.4 | 11/10/2024 | Added N/A value for option_type |
| 2.5 | 06/11/2024 | Improved some field descriptions |
| 2.6 | 15/11/2024 | Corrected description for option_buyless |
| 2.7 | 21/01/2025 | Added N/A value for energy_type |

Introduction

The Hedge Disclosure System provides participants with mechanisms to submit details of their hedge contracts as required under subpart 5 of part 13 of the Electricity Industry Participation Code. Contract details may be entered via an on-screen form or submitted as file uploads in csv form using the file formats set out in this user guide.

The Hedge Disclosure System can be accessed through the following site: https://www.electricitycontract.co.nz/

Do you have questions about the Hedge Disclosure System access? Send us an email and we'll get in touch with you: <u>wits@nzx.com</u>

File Upload Guidelines

- The submission of hedge contract details via file upload requires at least two files to be uploaded: a Hedge (master) file, and one or more Price Schedule (detail) files. The file formats are described below.
- For a given contract, the master file should be uploaded before any detail files.
- Price schedule details may be split across multiple files if desired, i.e. a subsequent price schedule file for a given contract will be considered an <u>additional</u> file rather than a replacement file.
- If necessary, a file can be deleted from the system by clicking the delete icon for the file in the Contract Upload page.
- Both master and detail file types may contain data for multiple contracts.
- The order of the price schedule records within the detail file does not matter.
- Every file that is successfully uploaded (i.e. contains no format or data validation errors) will result in a confirmation email being sent to the party email address(es) specified in the Hedge master file.
- Files that contain any format or data validation errors will be rejected. An email will be sent to the email address of the user account that performed the upload.

Bulk Upload File Format – Hedge (master) file

The file needs to have a header record and should be in .CSV format. NB: a bulk upload template is available to be downloaded online.

| Notes: All fields are mandator | v tor FPVV. FPFV. C | DPT and CFD contract tyr | bes unless otherwise specified. |
|--------------------------------|---------------------|--------------------------|---------------------------------|
| | , . . | | |

| Header record field name | Format | Example | Notes |
|--------------------------|----------------|---------|--|
| id | Integer | 10012 | New contract: Field should be left empty. |
| | | | Existing contract: If the contract has already been uploaded and this record is updating it, then the field should contain the Id of the contract (from the system) |
| contract_id | Char (max. 30) | | This should be your party's own unique identifier for the contract and will be used by the system to link the hedge master record to detail records in the price schedules file |
| | | | Case sensitive |
| contract_type | Char (max. 5) | Cfd | CFD - for contract for differences |
| | | | FPFV – fixed-price fixed volume |
| | | | FPVV – for fixed-price variable volume |
| | | | OPT – for option |
| | | | NOVEL – for other contract types |
| | | | Not case sensitive |
| party_code | Char (4) | ACME | Your Electricity Industry Participant code. |
| | | | Not case sensitive |

| Header record field name | Format | Example | Notes |
|----------------------------|-----------------|---------------------|---|
| party_email_address | Char (max. 255) | "jbloggs@gmail.com, | Email address(s) used to send confirmation. |
| | | asmith@gmail.com" | For multiple email addresses, separate with a comma, semicolon, or space. If separated by a comma then enclose the field in double quotation marks. |
| party_role | Char (max. 6) | Seller | Buyer or Seller |
| | | | Not case sensitive |
| party_external_reference | Char (max. 30) | | Optional identifier or reference for the contract within your party's own system |
| | | | (Not used by the hedge system other than for display purposes) |
| other_party_legal_name | Char (max. 255) | Contact Energy Ltd | Not case sensitive |
| other_party_is_participant | Char (1) | у | Y or N |
| | | | If Y is specified, other_party_legal_name value must match a participant name within the Hedge Disclosure system |
| | | | Not case sensitive |
| other_party_email_address | Char (max. 255) | "jbloggs@gmail.com, | As for party_email_address |
| | | asmith@gmail.com" | |

| Header record field name | Format | Example | Notes |
|--------------------------------|----------------|------------|---|
| other_party_external_reference | Char (max. 30) | | Identifier or reference for the contract within other party's own system |
| | | | (Not used by the hedge system other than for display purposes) |
| | | | Optional |
| trade_date | dd/mm/yyyy | 18/10/2024 | dd/mm/yyyy |
| effective_date | dd/mm/yyyy | 01/11/2024 | dd/mm/yyyy |
| | | | Optional for Novel |
| end_date | dd/mm/yyyy | 31/10/2025 | dd/mm/yyyy |
| | | | Optional for Novel |
| quantity | Number (3dp) | 456.789 | Total contract quantity in MWh |
| | | | Optional for Novel |
| energy_type | Char (3) | G | C – if the contract is tied to electricity consumption, and the volume of the contract is determined by the energy load or usage. For example, for a demand response agreement for a retail customer's load |
| | | | G – if the contract is associated with a specific plant or station, and the volume of the contract is determined by the electricity output of that plant. For example, for a PPA tied to a wind farm's output |
| | | | N/A - for financial contracts that are not tied to specific generation or consumption volumes. For example, for a standard hedge or swap contract not tied to specific |

| Header record field name | Format | Example | Notes |
|--------------------------|----------|---------|--|
| | | | assets or load |
| | | | Optional for Novel |
| | | | Not case sensitive |
| adjustment_clause | Char (1) | n | Y or N |
| | | | Optional for Novel |
| | | | Not case sensitive |
| force_majeure_clause | Char (1) | у | As for adjustment_clause |
| suspension_clause | Char (1) | У | As for adjustment_clause |
| special_credit_clause | Char (1) | n | As for adjustment_clause |
| other_clauses | Char (1) | У | As for adjustment_clause |
| isda_schedule_used | Char (1) | n | As for adjustment_clause |
| option_type | Char (3) | С | C – Call option |
| | | | P – Put option |
| | | | N/A - Not Applicable |
| | | | Mandatory for Options contracts, otherwise leave blank. |
| | | | Not case sensitive |
| option_buyless | Char (1) | Y | Y or N |
| | | | Mandatory for a Call Options contract, otherwise leave blank |

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| Header record field name | Format | Example | Notes |
|--------------------------|--------------|---------|---|
| | | | Not case sensitive |
| | | | |
| option_subtype | Char (3) | С | С – Сар |
| | | | F – Floor |
| | | | N/A - Not Applicable |
| | | | Mandatory for Options contracts, otherwise leave blank |
| | | | Not case sensitive |
| option_variation | Char (3) | AM | AM – American |
| | | | AS – Asian |
| | | | N/A – Not Applicable |
| | | | Mandatory for Options contracts, otherwise leave blank |
| | | | Not case sensitive |
| premium | Number (2dp) | 123.45 | (\$) |
| | | | Mandatory for Options contracts, otherwise leave blank |
| index_price | Char (1) | Y | Y or N to indicate whether the contract is an index- based price contract |
| | | | Optional for Novel |
| | | | Not case sensitive |
| | | 1 | |

| Header record field name | Format | Example | Notes |
|--------------------------|------------------|---------|---|
| index_price_formula | Char (max. 1000) | | Formula of index price Optional free-text field |
| other_information | Char (max. 4000) | | Any other information that the submitter wishes to disclose Optional free-text field |

Bulk Upload File Format – Price Schedule (detail) file

The file needs to have a header record and should be in .CSV format. NB: a bulk upload template is available to be downloaded online.

NB: This file should be uploaded AFTER the Hedge (master) file described above.

Notes: All fields are mandatory unless otherwise specified.

| Header record field name | Format | Example | Notes |
|--------------------------|----------------|------------|---|
| contract_id | Char (max. 30) | | This is your party's own unique identifier for the contract and will be used by the system to link price schedule records to a record in the master hedge file |
| | | | Case sensitive |
| start_date | dd/mm/yyyy | 12/08/2024 | The start date of the price schedule record |
| end_date | dd/mm/yyyy | 12/08/2024 | The end date of the price schedule record |
| | | | If left blank, will default to start_date |
| start_period | Number (2) | 10 | The start period for each date within the date range |
| | | | 1-50 (unless the record is for a <u>specific</u> date in which case 46 will be the max allowed on daylight savings start dates, 50 on daylight savings end dates, and 48 for all other dates) |

| Header record field name | Format | Example | Notes |
|--------------------------|---------------|---------|--|
| end_period | Number (2) | 30 | The end period for each date within the date range |
| | | | 1-50 (unless the record is for a <u>specific</u> date in which case 46 will be the max allowed on daylight savings start dates, 50 on daylight savings end dates, and 48 for all other dates) If left blank, will default to start_period |
| day_type | Char (max. 3) | ALL | All – the price schedule record applies to all days within the date range |
| | | | BD – the price schedule record applies to business days only within the date range |
| | | | NBD – the price schedule record applies to non- business days only within the date range |
| | | | PH – the price schedule record applies to public holidays only within the date range |
| | | | NPH – the price schedule record applies to all days within the date range that are not public holidays |
| | | | WD – the price schedule record applies to all weekdays within the date range (including public holidays on a weekday) |
| | | | WE – the price schedule record applies to all weekend days within the date range (including public holidays on a weekend day) |
| | | | Not case sensitive |

| Header record field name | Format | Example | Notes |
|--------------------------|---------------|---------|---|
| node | Char (max. 8) | HAY2201 | The grid point to which the record applies |
| | | | Not case sensitive |
| volume | Number (3dp) | 123.456 | Quantity for each trading period in MWh |
| price | Number (2dp) | 100.23 | Price for each trading period (\$/MWh) |
| fuel_type | Char (max. 8) | Coal | BESS – Battery Storage |
| | | | BIOMASS - Biomass |
| | | | COAL - Coal |
| | | | DIESEL - Diesel |
| | | | GAS - Gas |
| | | | GEOTHERM - Geothermal |
| | | | HYDRO - Hydro |
| | | | OFFWIND - Offshore Wind |
| | | | ONWIND - Onshore Wind |
| | | | OTHER - Other |
| | | | SOLAR – Solar |
| | | | N/A – Not Applicable |
| | | | NB: may be left blank as long as there is one record in the file with a fuel_type value for the given contract and node |
| | | | Not case sensitive |

| Header record field name | Format | Example | Notes |
|--------------------------|----------|---------|---|
| is_poc | Char (1) | Y | Y - if the price is referenced to a point of connection (ICP) on the grid |
| | | | N - if the price is not referenced to a point of connection (ICP) on the grid |
| | | | NB: may be left blank as long as there is one record in the file with an is_poc value for the given contract and node <i>Not case sensitive</i> |