CSV file manual

Field	Example 1	Example 2	Description
id	4005	4001	<i>id</i> is the number identifying the UMM
company	Nord Pool Spot AS	Nord Pool Spot AS	company is the name of the legal entity publishing the UMM
status	Current	Outdated	<i>status</i> can be "Current" or "Outdated". "Current" means it is the most recent UMM of a UMM-series. "Outdated" means there is another message in the same UMM-series with more recent information.
message_type	Production	Transmission	<i>message_type</i> indicates whether the information to be published is related to "Production", "Consumption", "Transmission" or if it is of a more "General" character
message_category	Outage or limitation	Outage or limitation	<i>message_category</i> can be one of the following: "Outage or limitation", "Expansion or dismantling", "Market information"
decided	10.09.2013 13:00	10.09.2013 13:00	<i>decided</i> is the "Decision time"; the date and time (CET) the information disclosed to the market occurred
published	10.09.2013 13:10	10.09.2013 13:02	published is the date and time (CET) the information disclosed to the market was published
event_start	14.06.2014 00:00	11.09.2013 00:00	<i>event_start</i> is the date and time (CET) when the information or event published in the UMM enters or has entered into effect
event_stop	14.06.2014 14:00	13.09.2013 00:00	event_stop is the date and time (CET) when the event published in the UMM ends
event_duration	14:00:00	2 days, 0:00:00	event_duration is the duration of the event
station_names	Aggregat test		<i>station_names</i> is the name of a production unit(s) and/or consumption unit(s) separated by commas
stations_installed	200	1000	<i>stations_installed</i> is the generation or consumption capacity of the station(s) in MW separated by commas
stations_available	0-150	50	<i>stations_available</i> is the available capacity generation or consumption capacity of the station in MW separated by commas
stations_updated	100	200	Stations_updated is the updated installed capacity for station(s) published for message category "Expansion or dismantling"
connection_names	NO1>NO2	NO1>NO2, BY>LT	<i>connection_names</i> are the bidding areas on each side of the connection(s) and the direction is indicated by a ">" separated by commas
connections_installed	2200	2200, 1300	<i>connections_installed</i> is the transmission capacity of the connection(s) in MW separated by commas
connections_available	0-500	0, 0	<i>connections_available</i> is the transmission capacity of the connection(s) in MW separated by commas

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compositions undeted	100	200	connections undetend is the undetend installed connects for connection(a) sublished for
connections_updated	100	200	<i>connections_updated</i> is the updated installed capacity for connection(s) published for
••			message category "Expansion or dismantling"
unit_names	Station 1; G1, G2,		unit_names are the name(s) of the production unit(s) and generator(s) or consumption
	Station 2; G1		unit(s) and units separated by semicolons and commas
units_installed	200, 200		units_installed is the generation or consumption capacity of the unit(s) in MW separated by
			commas
units_available	0 - 100, 0 - 100		units_available is the generation or consumption capacity of the unit(s) in MW separated
			by commas
units_updated	100	200	units_updated is the updated installed capacity for unit(s) published for message category
			"Expansion or dismantling"
power_feedin	300		<i>power_feedin</i> is the the wind power fed in (MW) at the time of the change in the availability
			separated by commas
assets	Pyhänselkä-Pikkarala		assets are used to identify the asset concerned as stated in the Transparency Regulation
			article 10.1.a, b and c separated by commas
asset_eic	44T-PR-PS-000008		asset_eic is the EIC code of the asset(s) stated in the asset field separated by commas
affected_lines	Skagerak 1, Skagerak 2		affected_lines is infrastructure in the transmission grid affected separated by commas
affected_areas	NO1	BY, LT, NO1, NO2	affected_areas are the affected bidding area(s)
production_types	Hydro Pumped Storage		production_types is one or more sources of energy used for power generation separated by
			commas
type of event	Maintenance	Limitation grid	type of event gives information about the background of the event
attachments			attachment is a hyperlink to download an attachment
links	www.npspot.com		links is a hyperlink
remarks			remarks shows any remarks in the UMM
series	4004	3990	series is the number of the UMM-series
version_no	1	2	version_no shows the number in the UMM-series
cancelled_series		Cancelled	cancelled_series shows "Cancelled" if the UMM is cancelling the UMM-series
cancellation_reason			cancelled_reason is the background for why the UMM-series was cancelled
cancellation_reason			cancelled_reason is the background for why the UMM-series was cancelled