

# Nord Pool's FTP-server

## - directories and contents

Updated October, 2017

This document lists the various types of information available for downloading from **Nord Pool's** FTP-server. Access to the FTP-server is by subscription and/or by a special agreement. All participants trading at the Physical Nordic Power Exchange have FTP access.

The contents of the FTP-server are listed according to the structure of the server's file directory. Most of the files are available in both .xls (Excel spreadsheet) and .sdv formats (Text format).

The year/date designation for recorded data is generally part of the file name, according to the convention: ww = week, yy = year, mm = month, dd = day.  
Data for previous years are found in own "Years" subfolders; yyyy = year.

All catalogues have English names and have been organized in folders together with interrelated files. The files have English and Norwegian names.

If you have any questions regarding this outline, please contact **Nord Pool's** Power Data Services department at [pds@nordpoolgroup.com](mailto:pds@nordpoolgroup.com).

# TABLE OF CONTENTS

---

<b>FTP SUBSCRIPTION AREAS .....</b>	<b>4</b>
<b>THE PHYSICAL MARKET AREA .....</b>	<b>4</b>
<b>THE OPERATING DATA AREA .....</b>	<b>4</b>
<b>SEPARATE AGREEMENT CATALOGUES .....</b>	<b>4</b>
<b>ELBAS.....</b>	<b>5</b>
<b>ELBAS_CAPACITY .....</b>	<b>5</b>
<b>ELBAS_FLOW .....</b>	<b>5</b>
<b>ELBAS_TICKER_DATA .....</b>	<b>5</b>
<b>QUOTATION.....</b>	<b>5</b>
<b>TOTAL_SCHEDULED_FLOW.....</b>	<b>5</b>
<b>ELSPOT.....</b>	<b>6</b>
<b>BUS_BAR_CONNECTIONS .....</b>	<b>6</b>
<b>ELSPOT_CAPACITY.....</b>	<b>6</b>
<b>ELSPOT_FILE .....</b>	<b>6</b>
<b>ELSPOT_FLOW .....</b>	<b>6</b>
<b>ELSPOT_PRICES .....</b>	<b>7</b>
<b>BUS_BAR_PRICES .....</b>	<b>7</b>
<b>DENMARK.....</b>	<b>7</b>
Denmark_East.....	7
Denmark_West .....	7
<b>ESTONIA .....</b>	<b>7</b>
<b>FINLAND .....</b>	<b>8</b>
<b>KONTEK.....</b>	<b>8</b>
<b>LITHUANIA .....</b>	<b>8</b>
<b>NORWAY .....</b>	<b>8</b>
Bergen.....	8
Kristiansand .....	9
Kristiansund.....	9
Oslo.....	9
Tromso .....	9
Trondheim.....	9
<b>SWEDEN.....</b>	<b>10</b>
SE1_Lulea.....	10
SE2_Sundsvall .....	10
SE3_Stockholm .....	10
SE4_Malmo .....	11
<b>SYSTEM .....</b>	<b>11</b>
<b>ELSPOT_RATE.....</b>	<b>11</b>
<b>ELSPOT_TURNOVER .....</b>	<b>11</b>
<b>MARKET_COUPLING_CAPACITY.....</b>	<b>11</b>
<b>MARKET_COUPLING_FLOW.....</b>	<b>11</b>

<b>SYSTEM_PRICE_BID_CURVES.....</b>	12
<b>DELAYED ELSOT PRICES.....</b>	12
<b>INFORMATION .....</b>	12
<b>FTP_NOTES .....</b>	12
<b>FTP_OUTLINE.....</b>	12
<b>FILE_SPECIFICATION .....</b>	12
<b>NORD POOL FTP SERVERS END USER STANDARD TERMS .....</b>	13
<b>NEWSPAPER.....</b>	13
<b>OPERATING_DATA .....</b>	14
<b>DENMARK.....</b>	14
<b>ESTONIA .....</b>	14
<b>EXTERNAL_CAPACITY.....</b>	14
<b>FINLAND .....</b>	14
<b>LITHUANIA.....</b>	15
<b>NORWAY .....</b>	15
<b>RESERVOIR_INFLOW FIGURES .....</b>	15
<b>SWEDEN .....</b>	15
<b>REGULATING POWER MARKET.....</b>	16
<b>BID_VOLUME_FILE .....</b>	16
<b>REGULATING_PRICES .....</b>	16
<b>RESERVES.....</b>	16
<b>SPECIAL_REGULATION_VOLUME .....</b>	16
<b>REPORTS .....</b>	17
<b>AREA1 .....</b>	17
<b>AREA2 .....</b>	17
<b>AREA3 .....</b>	17
<b>AREA4 .....</b>	17
<b>COUNTRY.....</b>	17
<b>NORDIC_ELM_INFO.....</b>	18
<b>UMM.....</b>	18

## **FTP SUBSCRIPTION AREAS**

### **THE PHYSICAL MARKET AREA**

The Physical Market Area on the FTP-server includes access to the following catalogues including sub catalogues:

Elbas  
Elspot  
Information

### **THE OPERATING DATA AREA**

The Operating Data Area on the FTP-server access to the following catalogues including sub catalogues:

Operating\_data  
Regulating\_power\_market  
UMM  
Information

### **SEPARATE AGREEMENT CATALOGUES**

To access the following catalogues all FTP-users need a separate agreement with Nord Pool Spots Power Data Services department, [pds@nordpoolgroup.com](mailto:pds@nordpoolgroup.com).

Newspaper  
Reports  
Elspot delayed price file

## ELBAS

### Elbas\_capacity

Elbas\Elbas\_capacity

<b>icappyww.sdv</b>	Elbas initial capacity per connection with time stamp for when it was updated. The file is updated daily when the Elbas capacities are confirmed by the TSO's usually before 15:00 CET.
---------------------	---

### Elbas\_flow

Elbas\Elbas\_flow

<b>ifloyyww.sdv</b>	Elbas scheduled flow per connection. The file is updated twice per hour.
---------------------	--

### Elbas\_ticker\_data

Elbas\Elbas\_ticker\_data

<b>elbas_ticker_report_yymmdd.csv</b>	Trade time, Product Code, Price, Quantity, Buy Area and Sale Area is specified. The file is updated daily for the previous day.
---------------------------------------	---

### Quotation

Elbas\Quotation

<b>ebyyyymmdd.sdv</b>	Prices and turnover in EUR/MWh and volume in MWh/h <b>Sweden</b> and <b>Finland</b> available from <b>March 1999</b> . <b>Denmark East</b> available from <b>August 2004</b> . <b>Germany</b> available from <b>September 2006</b> . <b>Denmark West</b> available from <b>April 2007</b> . <b>Norway</b> available from <b>March 2009</b> . Prior to 6 September 2001, prices are in SEK and FIM. The file is updated daily (for the following Elbas delivery day).
-----------------------	---

### Total\_scheduled\_flow

Elbas\ Total\_scheduled\_flow

<b>tfloyyww.sdv</b>	Espot flow plus Elbas flow per connection. The file is updated twice per hour 24/7.
---------------------	---

## ELSPOT

### Bus\_bar\_connections

\Elspot\Bus\_bar\_connections\yyyy

<b>knukoder.xls</b>	Busbar connections, voltages, and ID numbers, with codes, and countries for the Nordic electricity market.
<b>kpnøyww.sdv</b>	Busbar connections related to price area definitions, by week. Hourly Elspot and Regulating Power Market prices. The file should be used with the "pono" file to obtain specific busbar connection prices. The "pono" files are available under catalogue \Operating_data\Norway

### Elspot\_capacity

\Elspot\Elspot\_capacity\yyyy

<b>scapyyww.xls</b>	Files showing transmission capacities per hour in MWh/h between the different Elspot bidding areas. Files are updated daily before Elspot bidding, generally 10:00 am and then after final price setting.
<b>scapyyww.sdv</b>	Capacity reduction codes are available from week 11 2007.

### Elspot\_file

\Elspot\Elspot\_file\yyyy

<b>spotyyww.sdv</b>	These files contain hourly spot prices for all Elspot areas and buy and sell volumes for each area. It also includes the Elspot system price and volumes at System Price. The files are available from: Week 1-2000. From 1 October 2011 the file is updated 2 times per day. After price calculation the file is updated with EUR prices and approximately 10 minutes later with the prices in SEK/DKK/NOK.
---------------------	--

### Elspot\_flow

\Elspot\Elspot\_flow\yyyy

<b>sfloyyww.sdv</b>	The file contains the planned cross-border Elspot power flow per hour (MWh/h). Data from 1 July 1999. The file is updated once a day, after the Elspot price has been set, normally before 14:00.
---------------------	---

## **Elspot\_prices**

### **Bus\_bar\_prices**

\Elspot\Elspot\_prices\Bus\_bar\_prices\yyyy

**These files contains prices for spot and regulating power for the following trading points:**

Alta, Bardufoss, Bergen, Bremanger, Copenhagen, Gjøvik, Helsinki, Hopen, Hove Kanstadbotn, Kontek, Kirkenes, Kristiansand, Kristiansund, Leirdøla, Leivdal, Mosjøen, Narvik, Oslo, Porsgrunn, Stavanger, Stockholm, Stord, Tromsø, Trondheim, Vinje, Ålborg, Ålesund, Århus. As well as **System Price and currency exchange rates.**

<b>pnokyyww.sdv</b>	In NOK.
<b>psekyyww.sdv</b>	In SEK.
<b>pdkkyyww.sdv</b>	In DKK
<b>peuryyww.sdv</b>	In EUR

## **Denmark**

### **Denmark\_East**

\Elspot\Elspot\_prices\Denmark\Denmark\_East\yyyy

**cphdkkyy.xls /sdv** Area Price in Denmark East per hour in DKK

**cpheuryy.xls /sdv** Area Price in Denmark East per hour in EUR

**cphnokyy.xls /sdv** Area Price in Denmark East per hour in NOK

**cphsekyy.xls /sdv** Area Price in Denmark East per hour in SEK

### **Denmark\_West**

\Elspot\Elspot\_prices\Denmark\Denmark\_West\yyyy

**odedkkyy.xls /sdv** Area Price in Denmark West per hour in DKK

**odeeuryy.xls /sdv** Area Price in Denmark West per hour in EUR

**odenseyy.xls /sdv** Area Price in Denmark West per hour in NOK

**odesekyy.xls /sdv** Area Price in Denmark West per hour in SEK

## **Estonia**

\Elspot\Elspot\_prices\Estonia

**est-euryy.xls /sdv** Area Price in Estonia per hour in EUR

## **Finland**

\Elspot\Elspot\_prices\Finland\yyyy

<b>heldkkyy.xls /sdv</b>	Area Price in Finland per hour in DKK
<b>heleuryy.xls /sdv</b>	Area Price in Finland per hour in EUR
<b>helsinyy.xls /sdv</b>	Area Price in Finland per hour in NOK
<b>helsekkyy.xls /sdv</b>	Area Price in Finland per hour in SEK
<b>helfimyy.xls /sdv</b>	Area Price in Finland per hour in FIM. Brought to a close 31 Dec. 2001.

## **Kontek**

\Elspot\Elspot\_prices\Kontek\yyyy

<b>ktdkkyy.xls/sdv</b>	Area Price in Kontek area per hour in DKK
<b>kteuryy.xls/sdv</b>	Area Price in Kontek area per hour in EUR
<b>ktnokkyy.xls/sdv</b>	Area Price in Kontek area per hour in NOK
<b>ktsekkyy.xls/sdv</b>	Area Price in Kontek area per hour in SEK

## **Lithuania**

\Elspot\Elspot\_prices\Lithuania

<b>lit-euryy.xls /sdv</b>	Area Price in Lithuania per hour in EUR
---------------------------	---

## **Norway**

### **Bergen**

\Elspot\Elspot\_prices\Norway\Bergen\yyyy

<b>d-fanayy.xls /sdv</b>	Bergen Elspot price per hour in NOK
<b>d-fansekkyy.xls /sdv</b>	Bergen Elspot price per hour in SEK
<b>ber-euryy.xls /sdv</b>	Bergen Elspot price per hour in EUR
<b>ber-dkkyy.xls /sdv</b>	Bergen Elspot price per hour in DKK

## **Kristiansand**

\Elspot\Elspot\_prices\Norway\Kristiansand\yyyy

<b>d-krisyy.xls /sdv</b>	Kristiansand Elspot price per hour in NOK
<b>d-krisekyy.xls /sdv</b>	Kristiansand Elspot price per hour in SEK
<b>krs-dkkyy.xls /sdv</b>	Kristiansand Elspot price per hour in DKK
<b>krs-euryy.xls /sdv</b>	Kristiansand Elspot price per hour in EUR

## **Kristiansund**

\Elspot\Elspot\_prices\Norway\Kristiansund\yyyy

<b>d-ksunyy.xls /sdv</b>	Kristiansund Elspot price per hour in NOK
<b>ksund-euryy.xls /sdv</b>	Kristiansund Elspot price per hour in EUR

## **Oslo**

\Elspot\Elspot\_prices\Norway\Oslo\yyyy

<b>os-dkkyy.xls/sdv</b>	Oslo Elspot price per hour in DKK
<b>os-euryy.xls/sdv</b>	Oslo Elspot price per hour in EUR
<b>osloyy.xls/sdv</b>	Oslo Elspot price per hour in NOK
<b>os-sekyy.xls/sdv</b>	Oslo Elspot price per hour in SEK

## **Tromso**

\Elspot\Elspot\_prices\Norway\Tromso\yyyy

<b>tromsoyy.xls/sdv</b>	Tromsø Elspot price per hour in NOK
<b>tr-sekyy.sdv</b>	Tromsø Elspot price per hour in SEK
<b>tro-euryy.xls/sdv</b>	Tromsø Elspot price per hour in EUR

## **Trondheim**

\Elspot\Elspot\_prices\Norway\Trondheim\yyyy

<b>d-branny.xls/sdv</b>	Trondheim Elspot price per hour in NOK
<b>trh-euryy.xls/sdv</b>	Trondheim Elspot price per hour in EUR

## **Sweden**

\Elspot\Elspot\_prices\Sweden\yyyy

<b>stodkkyy.xls/sdv</b>	Sweden Elspot Area Price per hour in DKK
<b>stoeuryy.xls/sdv</b>	Sweden Elspot Area Price per hour in EUR
<b>stocpryy.xls/sdv</b>	Sweden Elspot Area Price per hour in NOK
<b>stosekyy.xls/sdv</b>	Sweden Elspot Area Price per hour in SEK

## **SE1\_Lulea**

\Elspot\Elspot\_prices\Sweden\SE1\_Lulea\yyyy

<b>luldkkyy.xls/sdv</b>	Luleå Elspot Area Price per hour in DKK
<b>luleuryy.xls/sdv</b>	Luleå Elspot Area Price per hour in EUR
<b>luleayy.xls/sdv</b>	Luleå Elspot Area Price per hour in NOK
<b>lulsekyy.xls/sdv</b>	Luleå Elspot Area Price per hour in SEK

## **SE2\_Sundsvall**

\Elspot\Elspot\_prices\Sweden\SE2\_Sundsvall\yyyy

<b>sunddkkyy.xls/sdv</b>	Sundsvall Elspot Area Price per hour in DKK
<b>sundeuryy.xls/sdv</b>	Sundsvall Elspot Area Price per hour in EUR
<b>sundayy.xls/sdv</b>	Sundsvall Elspot Area Price per hour in NOK
<b>sundsekyy.xls/sdv</b>	Sundsvall Elspot Area Price per hour in SEK

## **SE3\_Stockholm**

\Elspot\Elspot\_prices\Sweden\SE3\_Stockholm\yyyy

<b>stodkkyy.xls/sdv</b>	Stockholm Elspot Area Price per hour in DKK
<b>stoeuryy.xls/sdv</b>	Stockholm Elspot Area Price per hour in EUR
<b>stocpryy.xls/sdv</b>	Stockholm Elspot Area Price per hour in NOK
<b>stosekyy.xls/sdv</b>	Stockholm Elspot Area Price per hour in SEK

## **SE4\_Malmo**

\Elspot\Elspot\_prices\Sweden\SE4\_Malmo\yyyy

<b>maldkkyy.xls/sdv</b>	MalmöElspot Area Price per hour in DKK
<b>maleuryy.xls/sdv</b>	MalmöElspot Area Price per hour in EUR
<b>malmooy.xls/sdv</b>	MalmöElspot Area Price per hour in NOK
<b>malsekyy.xls/sdv</b>	MalmöElspot Area Price per hour in SEK

## **System**

\Elspot\Elspot\_prices\System\yyyy

<b>sysdkkyy.xls/sdv</b>	Elspot System Price per hour in EUR
<b>syseuryy.xls/sdv</b>	Elspot System Price per hour in EUR
<b>syspr.xls/sdv</b>	Elspot System Price per hour in NOK
<b>syssekyy.xls/sdv</b>	Elspot System Price per hour in SEK

## **Elspot\_rate**

\Elspot\Elspot\_rate\yyyy

<b>elrateyyyy.sdv</b>	Daily currency exchange rates applied to Elspot contracts. One file for each year. The file is updated every day.
-----------------------	--

## **Elspot\_turnover**

\Elspot\Elspot\_turnover\yyyy

<b>turnoveryy.xls</b>	Elspot turnover at System Price per hour.
<b>turnoveryy.sdv</b>	

## **Market\_coupling\_capacities**

\Elspot\Market\_coupling\_capacity\yyyy

<b>mcapyyww.sdv</b>	Market coupling capacities. The file is updated daily.
---------------------	--

## **Market\_coupling\_flow**

\Elspot\Market\_coupling\_flow\yyyy

<b>mfloyyww.sdv</b>	Market coupling flow. The file is updated daily.
---------------------	--

## **System\_price\_bid\_curves**

\Elspot\System\_price\_bid\_curves\yyyy

### **MCP\_Data\_Report\_yyyyymmdd.xls**

System price bid curve data. The file is updated daily.

## **DELAYED ELSOT PRICES**

### **spotprice.sdv**

The file is published 16:00 CET every day and contains all Elspot area prices as well as the Elspot system price, in EUR, NOK, SEK, DKK. The file overwrites itself and contains no history.

## **INFORMATION**

### **Ftp\_notes**

#### **yymmddxxxx.doc**

Each file describes a change made to the FTP server. Examples are: change of a file's content or format, new file added, or new FTP server directory.

### **Ftp\_outline**

#### **Outline\_ftp.pdf**

The file for this document: Nord Pool Spot's ftp server - directories and contents.

### **File\_specification**

#### **Elrate-eng.doc**

File description of the data structure of the Elrate file.

#### **PNOK-SEK-FIM-DKK-EUR-eng.doc**

File description of the data structure of the pnok, psek, pfim, pdkk, and peur files.

#### **podk\_description.doc**

File description of the data structure of the podk file.

<b>poeo_description.doc</b>	File description of the data structure of the poee file.
<b>polt_description.doc</b>	File description of the data structure of the polt file.
<b>pofi_description.doc</b>	File description of the data structure of the pofi file.
<b>pono_description.doc</b>	File description of the data structure of the pono file.
<b>pose_description.doc</b>	File description of the data structure of the pose file.
<b>SCAP-eng.doc</b>	File description of the data structure of the Elspot capacity file.
<b>SFLO.doc</b>	File description of the data structure of the Elspot flow file.
<b>SPOT-eng.doc</b>	File description of the data structure of the Spot file.
<b>bare_description.doc</b>	File description of the data structure of the bare file.
<b>reur_description.doc</b>	File description of the data structure of the reur file.
<b>spre_description.doc</b>	File description of the data structure of the special regulation volumes file.

## Nord Pool FTP Servers End User Standard Terms

<b>Nord Pool FTP Servers End User Standard Terms.pdf</b>	Standard Terms for End User license to FTP Information at Nord Pool Spot AS.
--	--

## NEWSPAPER

Newspaper

<b>tip.sdv</b>	Traded volumes at Nord Pool Spot, cross-border exchange and reservoir content in the Nordic countries. Access to this directory is restricted; it is a subscription-based service for newspapers.
<b>spotyyww.sdv</b>	
<b>FYLLGRAD.XLS</b>	

## **UTVEKSL.XLS**

# **OPERATING\_DATA**

## **Denmark**

Operating\_data\Denmark\yyyy

### **podkyyww.sdv**

The file contains Danish power production, consumption prognosis, settled consumption, cross-border exchange, and regulating power prices and volumes per hour. Regulating power prices are in DKK. From 24 Sept 2009 the file also contains wind prognosis and settled wind production. Denmark East was integrated and implemented to the Nordic Exchange Area 1. October 2000. Beginning 1 November 2000, TSO (Transmission System Operator) net power trading is included. The file is updated hourly.

## **Estonia**

Operating\_data\Estonia\yyyy

### **poeeyyww.sdv**

Starting date: 14th of November 2011

The file contains Estonian power production, production prognosis, wind power, wind power prognosis, consumption, consumption prognosis and cross-border exchange.

The file is updated hourly.

## **External\_capacities**

Operating\_data\External\_capacities

### **xcapyyww.sdv**

The file shows day-head capacities for, Russia – Finland, Russia – Norway, Denmark West – Germany. These interconnections are not a part of the regular Elspot capacities which are used in the price calculation.

## **Finland**

\Operating\_data\Finland\yyyy

### **pofiyyww.sdv**

The file contains Finnish production, consumption prognosis,

settled consumption, cross-border power exchange, and regulating power prices and volumes per hour. Prices are in EUR. Beginning 1 November 2000, TSO (Transmission System Operator) net power trading is included. Regulating power prices are in EUR/MWh. The file is updated hourly.

## Lithuania

\Operating\_data\Lithuania\yyyy

<b>poltyyww.sdv</b>	Starting date: 18th of June 2012  The file contains Lithuanian power production, production prognosis, wind power, wind power prognosis, consumption, consumption prognosis and cross-border exchange.  The file is updated hourly.
---------------------	---

## Norway

\Operating\_data\Norway\yyyy

<b>ponoyyww.sdv</b>	Price and volume in the spot and regulating power markets, as well as Norwegian production, consumption prognosis, settled consumption, and net physical exchange. Prices are in NOK.  Beginning 1 November 2000, TSO (Transmission System Operator) net power trading is included. From 28 Oct 2009 the file contains imbalance price for consumption. From 17 Oct 2011 the file contains physical exchange between the Norwegian bidding areas.  The file is updated hourly.
---------------------	--

## Reservoir\_inflow\_figures

\Operating\_data\Norway\yyyy

<b>Inflow.xls</b>	The file contains weekly inflow figures in GWh for Norway, Sweden and Finland. The file is updated every Wednesday.
<b>Reservoir-content.xls</b>	The file contains weekly reservoir content in GWh for Norway, Sweden and Finland. The file is updated every Wednesday.

## Sweden

\Operating\_data\Sweden\yyyy

**poseyyww.sdv** The file contains Swedish production, consumption prognosis, consumption, power adjustment market prices/volumes (discontinued 31 March 1999) and regulating prices/ volumes. Prices are in SEK. Beginning 1 November 2000, TSO (Transmission System Operator) net power trading is included. The file is updated hourly.

## REGULATING POWER MARKET

### Bid\_volume\_file

\Regulating\_power\_market\Bid\_volume\_file \yyyy

**bareyyww.sdv** The file will show available bid volumes for up and down regulation in the Regulating Power Markets in each bidding area per hour. The volume will be locked 45 minutes before the hour goes to delivery. The file is updated hourly.

### Regulating\_prices

\Regulating\_power\_market\Regulating\_prices \yyyy

**reuryyw.sdv** The file shows regulating prices and imbalance prices per hour for Norway, Denmark, Sweden and Finland. All prices are in EUR. The file is updated hourly.

### Reserves

\Regulating\_power\_market\Reserves \yyyy

**acreyww.sdv** The file shows hourly activated reserves per hour for Norway, Denmark, Sweden and Finland. All prices are in EUR. The file is updated hourly.

### Special\_regulation\_volume

\Regulating\_power\_market\Special\_regulation\_volume\yyyy

**spre-yy-ww.sdv** The new file will show the total volume for up and down regulation in each bidding area per hour. The file is updated hourly.

## REPORTS

### Area1

\Reports\Area1\yyyy

**D1-yyyy-ww.pdf**

Area report for eastern and southern parts of Norway. Shows total power production, consumption, and net exchange for this area. Selected temperature and rainfall At recording sites in the area are included. The report is published weekly in Norwegian. Access to the report is by subscription.

### Area2

\Reports\Area2\yyyy

**D2-yyyy-ww.pdf**

Area report for the western part of Norway. Shows total power production, consumption, and net exchange for this area. Selected temperature and rainfall recording at sites in the area are included. The report is published weekly in Norwegian. Access to the report is by subscription.

### Area3

\Reports\Area3\yyyy

**D3-yyyy-ww.pdf**

Area report for mid-Norway. Shows total power production, consumption, and net exchange for this area. Selected temperature and rainfall at recording sites in the area are included. The report is published weekly in Norwegian. Access to the report is by subscription.

### Area4

\Reports\Area4\yyyy

**D4-yyyy-ww.pdf**

Area report for northern Norway. Shows total power production, consumption, and net exchange for this area. Selected temperature and rainfall at recording sites in the area are included. The report is published weekly in Norwegian. Access to the report is by subscription.

### Country

\Reports\Country\yyyy

**NO-yyyy-ww.pdf**

Country Report for Norway. Shows total Norwegian power production, consumption, and net exchange. The report, which is published weekly, includes information about temperature, precipitation, reservoir levels and influx, and planned outages in the Norwegian production and grid systems. The report is in Norwegian. Access to the report is by subscription.

## **Nordic\_elm\_info**

\Reports\Nordic\_elm\_info\yyyy

### **ENG\_yyww.pdf**

Total Nordic electricity market power production, classified under the headings Hydropower, Nuclear Power, and Other Thermal Power. Consumption and total exchange in the Nordic Electricity Market. Elspot and financial market prices and turnover. Planned outages in the next six weeks in the entire Nordic Power Exchange area. This weekly report, "Nordic Electricity Market Information," which is in English, conveys key figures for the Nordic Power Exchange area. (Adobe Acrobat .pdf format).

## **UMM**

\UMM\nnnnnn.xml

### **nnnnnn.xml**

An UMM (Urgent Market Message) message is sent if an incident, plan or change of plan occurs. It's a simple generation of messages informing about the reason and consequences of planned, unplanned production and consumption outages and planned and unplanned transmission outages. One file per incident will be generated.