

## Introduction of LitPol and NordBalt interconnectors

### Changes on the FTP server

#### Elspot capacity

File area FTP server: \Elspot\Elspot\_capacity  
File name: scapyyww.sdv (yy = year, ww = week)

The Elspot capacity file will be updated with the capacity between Sweden - Lithuania, Lithuania - Poland and the capacity in the new optimization area in Poland (PL - PLA)

The following new codes will be added into the capacity file:

SE4 - LT  
LT - SE4  
PLA - LT  
LT - PLA  
PLA - PL  
PL - PLA

At the same time we will replace the Elspot capacity between Sweden and Poland with new codes.

SE4 - PLA will replace SE4 - PL  
PLA - SE4 will replace PL - SE4

#### Elspot flow

File area FTP server: \Elspot\Elspot\_flow  
File name: sfloyyww.sdv (yy = year, ww = week)

In the Elspot flow file the new optimizing PLA will not be used, so we will only add the following 2 new codes:

SE4 - LT and LT - SE4  
LT - PL and PL - LT

We will also add the Systemprice flow for NorBalt in the file, using the same code as we do for Estlink and SwePol link

#### Elbas initial capacity

File area FTP server: \Elbas\Elbas\_capacity  
File name: icapyyww.sdv (yy = year, ww = week)

Since only NorBalt will be available for the Intraday market, the file will only be updated with SE4 - LT and LT - SE4.

#### Elbas flow

File area FTP server: \Elbas\Elbas\_flow  
File name: ifloyyww.sdv (yy = year, ww = week)

The file will be updated with the same codes as in the Elbas initial capacity file, SE4 - LT and LT - SE4.



## Total Scheduled flow

File area FTP server: \Elbas\Total\_scheduled\_flow  
File name: tflowyyww.sdv (yy = year, ww = week)

The file will be updated with the following codes:

SE4 – LT  
LT – SE4  
PL – LT  
LT – PL

Examples of the updated files are available in the catalogue \Information on the FTP server. The name of the files are:

sflo1546.sdv  
iflo1545.sdv  
tflo1545.sdv  
icap1545.sdv  
scap1544.sdv

## Changes in the feed

Please use the [Product Guide](#) as a cross reference to the detailed specification below on how data distributed via the feed will be affected.

The following new Elspot capacities codes will be added:

PLA – PL  
PL – PLA  
LT – PLA  
PLA – LT  
LT – SE4  
SE4 – LT

At the same time we will replace the following codes:

SE4 – PLA will replace SE4 – PL  
PLA – SE4 will replace PL – SE4

For Elspot flow the following new codes will be added:

PL – LT  
LT – PL  
SE4 – LT  
LT – SE4

For more information please read Nord Pool Spot [Exchange message](#) or contact Jan Fredrik Foyn at + 47 67 10 91 75 or [pds@npspot.com](mailto:pds@npspot.com)