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EPEXSPOT EUROPEAN POWER EXCHANGE







Social Welfare Report 01-10 / 2013

January 2013

Additional Social welfare that could be gained with no network constraints:

14,7 M€

Social welfare = Producer surplus + Consumer surplus + Congestion rent

Producer surplus	60 M€
Consumer surplus	-13,6 M€
Congestion Rent	-31,7 M€

<u>NB</u>: Producer surplus, Consumer surplus and Congestion Rent are calculated as such: Sum of daily (Value with $ATC=\infty$) - (Historical value) The daily values being a Sum of hourly values.

January 2013



February 2013

Additional Social welfare that could be gained with no network constraints:

14,7 M€

Social welfare = Producer surplus + Consumer surplus + Congestion rent

Producer surplus	76 M€
Consumer surplus	-30,3 M€
Congestion Rent	-31 M€

<u>NB</u>: Producer surplus, Consumer surplus and Congestion Rent are calculated as such: Sum of daily (Value with $ATC=\infty$) - (Historical value) The daily values being a Sum of hourly values.

February 2013



March 2013

Additional Social welfare that could be gained with no network constraints:

38,8 M€

Social welfare = Producer surplus + Consumer surplus + Congestion rent

Producer surplus	199,7 M€
Consumer surplus	-97,5 M€
Congestion Rent	-63,9 M€

<u>NB</u>: Producer surplus, Consumer surplus and Congestion Rent are calculated as such: Sum of daily (Value with $ATC=\infty$) - (Historical value) The daily values being a Sum of hourly values.

March 2013



April 2013

Additional Social welfare that could be gained with no network constraints:

27,6 M€

Social welfare = Producer surplus + Consumer surplus + Congestion rent

Producer surplus	109,0 M€
Consumer surplus	-27,7 M€
Congestion Rent	-53,7 M€

<u>NB</u>: Producer surplus, Consumer surplus and Congestion Rent are calculated as such: Sum of daily (Value with $ATC=\infty$) - (Historical value) The daily values being a Sum of hourly values.

April 2013



Additional Social welfare that could be gained with no network constraints:

28,0 M€

Social welfare = Producer surplus + Consumer surplus + Congestion rent

Producer surplus	77,0 M€
Consumer surplus	7,3 M€
Congestion Rent	-56,3 M€

<u>NB</u>: Producer surplus, Consumer surplus and Congestion Rent are calculated as such: Sum of daily (Value with $ATC=\infty$) - (Historical value) The daily values being a Sum of hourly values.

May 2013



June 2013

Additional Social welfare that could be gained with no network constraints:

26,9 M€

Social welfare = Producer surplus + Consumer surplus + Congestion rent

Producer surplus	49,7 M€
Consumer surplus	38,2 M€
Congestion Rent	-61,0 M€

<u>NB</u>: Producer surplus, Consumer surplus and Congestion Rent are calculated as such: Sum of daily (Value with $ATC=\infty$) - (Historical value) The daily values being a Sum of hourly values.

June 2013



Additional Social welfare that could be gained with no network constraints:

10,7 M€

Social welfare = Producer surplus + Consumer surplus + Congestion rent

Producer surplus	34,6 M€
Consumer surplus	9,0 M€
Congestion Rent	-33,0 M€

<u>NB</u>: Producer surplus, Consumer surplus and Congestion Rent are calculated as such: Sum of daily (Value with $ATC=\infty$) - (Historical value) The daily values being a Sum of hourly values.

July 2013



August 2013

Additional Social welfare that could be gained with no network constraints:

9,6 M€

Social welfare = Producer surplus + Consumer surplus + Congestion rent

Producer surplus	27,0 M€
Consumer surplus	14,6 M€
Congestion Rent	-31,9 M€

<u>NB</u>: Producer surplus, Consumer surplus and Congestion Rent are calculated as such: Sum of daily (Value with $ATC=\infty$) - (Historical value) The daily values being a Sum of hourly values.

August 2013



September 2013

Additional Social welfare that could be gained with no network constraints:

7,5 M€

Social welfare = Producer surplus + Consumer surplus + Congestion rent

Producer surplus	38,7 M€
Consumer surplus	-8,7 M€
Congestion Rent	-22,6 M€

<u>NB</u>: Producer surplus, Consumer surplus and Congestion Rent are calculated as such: Sum of daily (Value with $ATC=\infty$) - (Historical value) The daily values being a Sum of hourly values.

September 2013



October 2013

Additional Social welfare that could be gained with no network constraints:

18,2 M€

Social welfare = Producer surplus + Consumer surplus + Congestion rent

Producer surplus	84,9 M€
Consumer surplus	-35,9 M€
Congestion Rent	-30,8 M€

<u>NB</u>: Producer surplus, Consumer surplus and Congestion Rent are calculated as such: Sum of daily (Value with $ATC=\infty$) - (Historical value) The daily values being a Sum of hourly values.

October 2013





Definitions / explanations

Additional Social welfare that could be gained with no network constraints (*Definition/explanation*)



- The figure shows the additional social welfare that could be gained with no network constraints inside CWE (borders D-NL, NL-B, B-F, D-F).
- This key figure is calculated by hourly simulating/ coupling the CWE-region with ATC= ∞ at the borders D-NL, NL-B, B-F, D-F and comparing to real MC-results:
 - Producer surplus= Producer surplus (ATC= ∞)- Producer surplus(real ATC)
 - Consumer surplus=Consumer surplus (ATC= ∞)- Consumer surplus(real ATC)
 - Congestion rent= Congestion rent (ATC= ∞)- congestion rent(real ATC)
- NB: The simulations are made with ITVC flows remaining identical.

Additional Social welfare that could be gained with no network constraints (*Definition/explanation*)



- The purpose of the welfare reporting is the demonstration of the benefits of CWE ATC Market Coupling and future CWE FB MC.
- The monthly publishing of this figure was commonly agreed between the CWE Regulators and the CWE Project. It is one part of the welfare reporting.



Decrease in consumer surplus example 1/2 Two isolated markets (zero capacity)



Area 1 MCV: 1000 MW, MCP: € 10

Consumer surplus: \in 60K Producer surplus: \in 0 *Area 2* MCV: 500 MW, MCP: € 50

Consumer surplus: € 0 Producer surplus: € 10K

Totals

Consumer surplus: \in 60KCongestion revenue: \in 0Producer surplus: \in 10KSocial welfare: \in 70K

Decrease in consumer surplus example 2/2 Two coupled markets (infinite capacity)



Area 1 MCV: 1400 MW, MCP: € 50

Consumer surplus: € 20K Producer surplus: € 56K

MCV: 500 MW, MCP: € 50

Consumer surplus: € 0 Producer surplus: € 10K

Totals

Consumer surplus: € 20K (-40K) Congestion revenue: $\in 0$ Producer surplus: € 66K (+56K) Social welfare: € 86K (+16K)

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Decrease in producer surplus example 1/2 Two isolated markets (zero capacity)



Area 1 MCV: 1000 MW, MCP: € 70

Consumer surplus: € 0 Producer surplus: € 60K *Area 2* MCV: 500 MW, MCP: € 30

Consumer surplus: € 10K Producer surplus: € 0

Totals

Consumer surplus: $\in 10K$ Congestion revenue: $\in 0$ Producer surplus: $\in 60K$ Social welfare: $\in 70K$

Decrease in producer surplus example 2/2 Two coupled markets (infinite capacity)



Area 1 MCV: 1400 MW, MCP: € 30

Consumer surplus: € 56K Producer surplus: € 20K *Area 2* MCV: 500 MW, MCP: € 30

Consumer surplus: € 10K Producer surplus: € 0

Totals

Consumer surplus: € 66K (+56K) Congestion revenue: € 0

Producer surplus: \in 20K (-40K) Social welfare: \in 86K (+16K)