

Changes to Argus Air Daily report and data feed effective 4th January 2010

Argus is changing measurement unit for SO₂ emissions assessments from \$/st to \$/allowance to reflect the change in the market imposed by the Clean Air Interstate Rule, which took effect 1 January 2010. The Environmental Protection Agency's new rule dictates that electric generating units in the eastern half of the US must surrender two allowances for each ton of SO₂ they emit to comply. Generators in the west still only be required to surrender one allowance per ton emitted. This change has been reflected in pricing of trades and will be reflected in Argus assessments.

In terms of IDs, UNIT_ID2 is changing from 43 to 86.

CSV codes affected:

PA-code	Time stamp	Price type	Continuous forward	Description	Differential basis	Start date	End date	Unit	Category
PA0002430	21	8	0	SO2 US weekly index	-	01-Jan-1997		USD/allowance	->Emissions->SO2
PA0002430	21	2	0	SO2 US weekly index	-	01-Jan-1997		USD/allowance	->Emissions->SO2
PA0002430	21	1	0	SO2 US weekly index	-	01-Jan-1997		USD/allowance	->Emissions->SO2
PA0002650	21	1	5	SO2 US daily assessment for year	-	01-May-1997		USD/allowance	->Emissions->SO2
PA0002650	21	2	1	SO2 US daily assessment for year	-	01-Apr-2002		USD/allowance	->Emissions->SO2
PA0002650	21	8	1	SO2 US daily assessment for year	-	01-Apr-2002		USD/allowance	->Emissions->SO2
PA0002650	21	1	2	SO2 US daily assessment for year	-	01-May-1997		USD/allowance	->Emissions->SO2
PA0002650	21	1	1	SO2 US daily assessment for year	-	01-Apr-2002		USD/allowance	->Emissions->SO2
PA0002650	21	8	2	SO2 US daily assessment for year	-	01-May-1997		USD/allowance	->Emissions->SO2
PA0002650	21	8	7	SO2 US daily assessment for year	-	01-May-1997		USD/allowance	->Emissions->SO2
PA0002650	21	2	3	SO2 US daily assessment for year	-	01-May-1997		USD/allowance	->Emissions->SO2
PA0002650	21	8	4	SO2 US daily assessment for year	-	01-May-1997		USD/allowance	->Emissions->SO2
PA0002650	21	2	4	SO2 US daily assessment for year	-	01-May-1997		USD/allowance	->Emissions->SO2
PA0002650	21	1	7	SO2 US daily assessment for year	-	01-May-1997		USD/allowance	->Emissions->SO2
PA0002650	21	8	8	SO2 US daily assessment for year	-	01-May-1997		USD/allowance	->Emissions->SO2
PA0002650	21	2	8	SO2 US daily assessment for year	-	01-May-1997		USD/allowance	->Emissions->SO2
PA0002650	21	1	8	SO2 US daily assessment for year	-	01-May-1997		USD/allowance	->Emissions->SO2
PA0002650	21	2	2	SO2 US daily assessment for year	-	01-May-1997		USD/allowance	->Emissions->SO2
PA0002650	21	1	3	SO2 US daily assessment for year	-	01-May-1997		USD/allowance	->Emissions->SO2
PA0002650	21	8	3	SO2 US daily assessment for year	-	01-May-1997		USD/allowance	->Emissions->SO2

PA-code	Time stamp	Price type	Continuous forward	Description	Differential basis	Start date	End date	Unit	Category
PA0002650	21	1	4	SO2 US daily assessment for year	-	01-May-1997		USD/allowance	->Emissions->SO2
PA0002650	21	2	7	SO2 US daily assessment for year	-	01-May-1997		USD/allowance	->Emissions->SO2
PA0002650	21	2	5	SO2 US daily assessment for year	-	01-May-1997		USD/allowance	->Emissions->SO2
PA0002650	21	8	5	SO2 US daily assessment for year	-	01-May-1997		USD/allowance	->Emissions->SO2
PA0002650	21	1	6	SO2 US daily assessment for year	-	01-May-1997		USD/allowance	->Emissions->SO2
PA0002650	21	2	6	SO2 US daily assessment for year	-	01-May-1997		USD/allowance	->Emissions->SO2
PA0002650	21	8	6	SO2 US daily assessment for year	-	01-May-1997		USD/allowance	->Emissions->SO2
PA0002814	21	8	0	SO2 US monthly index	-	01-Jun-1994		USD/allowance	->Emissions->SO2
PA0002814	21	2	0	SO2 US monthly index	-	13-Sep-2004		USD/allowance	->Emissions->SO2
PA0002814	21	1	0	SO2 US monthly index	-	13-Sep-2004		USD/allowance	->Emissions->SO2
PA0006525	21	8	0	SO2 US options expiry index	-	14-Apr-2009		USD/allowance	->Emissions->SO2
PA0006525	21	2	0	SO2 US options expiry index	-	14-Apr-2009		USD/allowance	->Emissions->SO2
PA0006525	21	1	0	SO2 US options expiry index	-	14-Apr-2009		USD/allowance	->Emissions->SO2

For further queries please contact airdaily@argusmedia.com