

Changes to Argus Air Daily effective 09 March 2020

Argus is making changes to Argus Air Daily. These changes apply to the data in the dusem data files in the \DADR folder on ftp.argusmedia.com.

The following code and quotes will be added with start dates as listed below:

PA-code	Time stamp	Price type	Continuous forward	Description	Differential basis	Start date	End date	Unit	Category	Frequency
PA0029081	21	1	1	California LCFS credits quarter	-	02-Mar-2020		USD/t	-->Emissions->CO2	Daily
PA0029081	21	2	1	California LCFS credits quarter	-	02-Mar-2020		USD/t	-->Emissions->CO2	Daily
PA0029081	21	8	1	California LCFS credits quarter	-	02-Mar-2020		USD/t	-->Emissions->CO2	Daily
PA0029081	21	1	2	California LCFS credits quarter	-	02-Mar-2020		USD/t	-->Emissions->CO2	Daily
PA0029081	21	2	2	California LCFS credits quarter	-	02-Mar-2020		USD/t	-->Emissions->CO2	Daily
PA0029081	21	8	2	California LCFS credits quarter	-	02-Mar-2020		USD/t	-->Emissions->CO2	Daily
PA0029081	21	1	3	California LCFS credits quarter	-	02-Mar-2020		USD/t	-->Emissions->CO2	Daily
PA0029081	21	2	3	California LCFS credits quarter	-	02-Mar-2020		USD/t	-->Emissions->CO2	Daily
PA0029081	21	8	3	California LCFS credits quarter	-	02-Mar-2020		USD/t	-->Emissions->CO2	Daily
PA0029081	21	1	4	California LCFS credits quarter	-	02-Jan-2020		USD/t	-->Emissions->CO2	Daily
PA0029081	21	2	4	California LCFS credits quarter	-	02-Jan-2020		USD/t	-->Emissions->CO2	Daily
PA0029081	21	8	4	California LCFS credits quarter	-	02-Jan-2020		USD/t	-->Emissions->CO2	Daily

The following code will be terminated, with final publication date 06 March 2020:

PA-code	Time stamp	Price type	Continuous forward	Description	Differential basis	Start date	End date	Unit	Category	Frequency
PA0026902	21	1	0	California LCFS credits year	-	01-Jul-2019	06-Mar-2020	USD/t	-->Emissions->CO2	Daily
PA0026902	21	2	0	California LCFS credits year	-	01-Jul-2019	06-Mar-2020	USD/t	-->Emissions->CO2	Daily
PA0026902	21	8	0	California LCFS credits year	-	01-Jul-2019	06-Mar-2020	USD/t	-->Emissions->CO2	Daily