UPDATED: Changes to Argus Air Daily, effective 01 June 2018

Argus is adding the following assessments to Argus Air Daily with effect from 01 June 2018. These changes apply to the data in the dusem data files in the \text{\chinaxion} DADR folder on ftp.argusmedia.com.

The following new code will be added with effect from 01 June 2018 (updating the description):

PA-code	Time stamp	Price type	Continuous forward	Description	Differential basis	Start date	Unit	Category	Frequency
PA0024525	21	8	0	California LCFS deficit cost - gasoline CARBOB (79.9 CI ethanol) year	-	01-Jun-2018	USC/USG	->Emissions->CO2	Daily
PA0024525	21	8	1	California LCFS deficit cost - gasoline CARBOB (79.9 CI ethanol) year	-	01-Jun-2018	USC/USG	->Emissions->CO2	Daily
PA0024525	21	8	2	California LCFS deficit cost - gasoline CARBOB (79.9 CI ethanol) year	-	01-Jun-2018	USC/USG	->Emissions->CO2	Daily

The following new quotes will be added with effect from 01 June 2018 (updating the description):

PA-code	Time stamp	Price type	Continuous forward	Description	Differential basis	Start date	Unit	Category	Frequency
PA0014060	21	8	1	California LCFS deficit cost - gasoline CARBOB year	-	01-Jun-2018	USC/USG	->Emissions->CO2	Daily
PA0014060	21	8	2	California LCFS deficit cost - gasoline CARBOB year	-	01-Jun-2018	USC/USG	->Emissions->CO2	Daily
PA0014061	21	8	1	California LCFS deficit cost - diesel CARB year	-	01-Jun-2018	USC/USG	->Emissions->CO2	Daily
PA0014061	21	8	2	California LCFS deficit cost - diesel CARB year	-	01-Jun-2018	USC/USG	->Emissions->CO2	Daily

The following code descriptions will be adjusted with effect from 01 June 2018:

PA-code	Old description	New description
PA0014060	California LCFS deficit cost - gasoline CARBOB	California LCFS deficit cost - gasoline CARBOB year
PA0014061	California LCFS deficit cost - diesel CARB	California LCFS deficit cost - diesel CARB year

Additionally, the timing of the existing quotes 140602100 and 140612100 will change from "prompt" to "year". Consequently, for those existing quotes, the forward period will reflect the calendar year values from 1 June onwards, and historical 'forward period' values will be corrected as a part of this change.

