

# Asset Attribute Type Values

Enumeration	Description
DeliveryPoint	Physical delivery point
DeliveryMethod	Method of delivery of the commodity.
EmissionsYear	Year for emissions trading.
Grade	Grade of the commodity to be delivered.
QualityVariationAdjustment	When value is "Y" Quality Variation Adjustment is applicable.
SpecialCondition	Free-form description of condition.
TransferTerms	Terms for physical transfer
Ash	The ash content of a coal product.
AshFusionTemperature	The temperature at which the ash form of a coal product fuses completely in accordance with the ASTM International D1857 Standard Test Methodology.
BTUperLB	The number of British Thermal Units per Pound of a coal product.
BTUQualityAdjustment	The Quality Adjustment formula to be used where the Actual Shipment BTU/Lb value differs from the Standard BTU/Lb value.
FinesPassingScreen	Coal fines (% by weight) passing 1/4 inch screen.
Fluid	The temperature at which the ash cone flattens.
Grindability	The Hardgrove Grindability Index value of a coal to be delivered.
InitialDeformation	The temperature at which an ash cone shows evidence of deformation.
Moisture	The moisture content of a coal product.
SCoTASpecification	When value is "Y", the type and source of coal refer to global SCoTA specifications.
SO2	The sulphur dioxide content of a coal product.
SO2QualityAdjustment	The Quality Adjustment formula to be used where the Actual Shipment SO2/MMBTU value differs from the Standard SO2/MMBTU value.
SofteningHeightHalfWidth	The temperature at which the height of an ash cone equals half its width. (Hemisphere temperature).
SofteningHeightWidth	The temperature at which the height of an ash cone equals its width. (Softening temperature).
Sulphur	The sulphur content of a coal product.
TopSize	The smallest sieve opening that will result in less than 5% of a sample of a coal product remaining.
Volatile	The volatile content of a coal product.
DeliveryQuality	Delivery quality of electricity, whether "firm" or "not firm". Value field takes one of the following values: 0 = Not firm; 1 = Firm
LoadShapeForced	When value is "Y" it indicates that the electrical load settlement shape is forced.
Voltage	The voltage of the electricity to be delivered.
CalorificValue	The calorific value of the gas to be delivered specified in megajoules per cubic meter.
GasQuality	The quality of the gas to be delivered.
ApplicableLaw	For U.S. Emissions Allowance Transactions this is used to specify the applicable emissions law when this is not defined in Emissions Product Definitions.
ComplianceStartYear	For E.U. Emissions Allowance Transactions this describes the specified compliance period start year for which the allowances are issued.

ComplianceEnd Year	For E.U. Emissions Allowance Transactions this describes the specified compliance period end year for which the allowances are issued.
EEPAplicable	When the value is "Y", Excess Emission Penalty is specified to be applicable in the confirmation then the Excess Emission Penalty will be determined in the manner specified in the confirmation.
EEPEquivalent Applicable	When value is "Y", the EEP Equivalent is applicable. See Part [7] definition of EEP Equivalent.
EEPPenaltyAp plicable	When value is "Y", the Excess Emissions Penalty. is applicable. See Part [7] definition of Excess Emissions Penalty.
EEPRiskStartD ate	The start date used to determine how provisions in Part [7] Page 7 (B) Failure to Deliver Not Remedied are to be applied.
EEPRiskEndDa te	The end date used to determine how provisions in Part [7] Page 7 (B) Failure to Deliver Not Remedied are to be applied.
FailureToDelive rApplicable	For EU Emissions Allowance Transactions this holds the failure to deliver (alternative method) election. Used to determine how provisions in Part [7] Page 7 (B) Failure to Deliver Not Remedied are to be applied.
SchemeAband onment	For U.S. Emissions Allowance Transactions specifies terms which apply in the event of an abandonment of scheme event.
TrackingSystem	For U.S. Emissions Allowance Transactions this is used to specify the tracking system when this is not defined in Emissions Product Definitions.
BrandCountry	Country where brand is produced.
BrandManager	Brand name manager.
BrandName	Brand name of the metal.
BrandProducer	Producer of brand.
Shape	Physical shape(s) of the metal.
AdjustmentFall back	When value is "Y" it indicates that adjustment to the fallback weather station is appropriate.
AlternateProvid er	When value is "Y" it indicates that an alternate data provider is acceptable.
FinalEditedData	When value is "Y" it indicates that provider?s data is final.
SynopticFallback	When value is "Y" it indicates that synoptic data fallback is acceptable.