

Action Update 0282 015:

Please see below list of codes that can be included within the flow. Having discussed these with the RWE npower Ops teams it is apparent that although none of them other than the Vacant Premise Code refer to vacant specifically it is likely that other codes are used if a site is vacant such as E128/E129. However, as there are no obvious contenders we will accept that only E126 will be included within the SPAA schedule.

A code that relates to the reason why this Meter Point has been reported via the validation process.

VALUES:

E108 = converter reading out of tolerance
E109 = number of uncorrected dials differ from expected
E113 = no converter here but read provided
E114 = number of dials differ from expected
E115 = number of converter dials differ from expected
E116 = dials differ from read request
E124 = converter faulty- meter reading only supplied
E125 = missing converter reading
E126 = vacant premises
E127 = apparent change of tenancy
E128 = unable to access premises
E129 = unable to access meter
E133 = premises not visited
E134 = meter number differs
E137 = premises demolished
E141 = meter removed
E142 = meter faulty
E143 = passing unregistered gas
E144 = suspect theft of gas
E145 = actual theft of gas
E146 = unrecorded meter
E152 = Collar status set to B
E165 = security label fitted
E166 = security label refitted
E167 = possible crossed meters,
E168 = name correction
E169 = insufficient address
E183 = meter exchanged
E182 = converter exchanged
E185 = outer tolerance range check failed
E186 = E6 flag set
E170 = Meter Reader comments
E198 = meter reading is outside the read window
E303 = outstanding query on meter
E417 = opening reading is earlier than read window
E457 = new meter reading is less than previous
E458 = new uncorrected reading is less than previous
E459 = new corrected reading is less than previous.
E900 = meter point already has a read