

In MRR section 95111(h)(1)(B) Calculation of CAISO Markets Outstanding Emissions, Total California EDAM Emissions on page 152, there appears to be a typo in the description of “MWh below GHG counterfactual”. Rather than “Megawatt-hours of **WEIM imports** used to serve California load that were below participating resources' EDAM GHG counterfactuals...” it should probably show “Megawatt-hours of **EDAM imports** used to serve California load that were below participating resources' EDAM GHG counterfactuals...”

(B) Total California EDAM Emissions as calculated by CARB. Annually, based on each day-ahead interval, CARB will calculate the CO₂ equivalent mass emissions associated with imported electricity in EDAM using the following equation:

$$\underline{CO_2e_{EDAM} = MWh_{below\ GHG\ counterfactual} \times EF_{unsp} \times TL}$$

Where:

CO₂e_{EDAM} = CO₂ equivalent mass emissions from Total California EDAM electricity (MT of CO₂e).

MWh_{below GHG counterfactual} = Megawatt-hours of **WEIM imports** used to serve California load that were below participating resources' EDAM GHG counterfactuals adjusted for net export constraints and electricity imports from committed capacity.

EF_{unsp} = Default emission factor for unspecified electricity imports in 95111(b)(1).

EF_{unsp} = 0.428 MT of CO₂e/MWh.

TL = 1.02 (transmission loss correction factor) in 95111(b)(1).