

## Clarification of the correction curves (equations) requirement

### 1) Wording in the annex P12 - Warranty values

xxx	value will be added by the Participator/Contractor. The Participator/Contractor shall provide correction conversions in the form of equations for specified values of individual raw material consumptions and waste production in G II/5. Correction conversions will be for the entire range of design fuels.
yyy	value will be added by the Participator/Contractor. The Participator/Contractor shall provide correction conversions in the form of equations for specified value of self electricity consumption in G II/4. Correction conversions will be for the entire range of design fuels.

We would like to ask you to select the **key parameters** that has a **direct impact to the warranty parameters** mentioned in the warranty values **G II/4** and **G II/5**. The technology is designed respecting the design fuel parameters, but the mentioned warranty values will be approved respecting the reference fuel parameters. This kind of fuel is a virtual one. The parameters of the fuel combusted during the Performance test period could be different from the mentioned parameters of the reference fuel (annex P01.02, chapter 1.2.3.). So, to can properly evaluate your warranty values mentioned in the Bid cover sheet, it is necessary to have the possibility to recalculate the real measured values (real fuel parameters – sampling before the trials) to the values that respect the reference fuel parameters as the input fuel. This method enables the correct evaluation of the mentioned warranty values in the Bid cover sheet with the real values measured during Performance test period.

#### - Examples:

- *Ca(OH)<sub>2</sub> dosing regarding the S content (alt. Cl, F)*
- *AC dosing regarding the Hg content (Cl)*
- *NH<sub>4</sub>OH dosing regarding the N<sup>daf</sup> content*
- *Own electricity consumption regarding the LHV (W<sup>r</sup> content)*
- *Sand content regarding the Ash content*
- *Boiler efficiency regarding the LHV, W<sup>r</sup>, (A<sup>d</sup>) content*