A Tepui Rating for each of these measures for a company-industry will be submitted by users (1, worse, to 5, best). A subsequent ratio, or weight  $(w_i)$ , will be generated for each measure:

$$w_i = \frac{TEPUI_i}{\sum_i TEPUI_i}$$

The combined rating for each environmental-impact measure,  $TESGE_i$ , is then:

$$No. of \ \textit{Tepui-rated} \\ \textit{Companies with} \quad + \ w_i * \begin{pmatrix} \textit{No. of Tepui-rated companies} \\ \textit{with same ESG-E rating} \\ \textit{as the current one} \end{pmatrix}$$
 
$$TEPUI_i = \frac{\textit{worst ESG-E ratings}}{\textit{No. of Tepui-rated Companies with an ESG-E rating}}$$

The OVERALL, combined TEPUI rating for a company-industry is then:  $TEPUI = \sum_i w_i * TEPUI_i$