$$El = \frac{\left(\frac{E_V * k_{EV}}{\varphi_{EV}} + E_E\right)}{\varphi_E * \varphi_{trans}}$$

Fossil

$$E_F = \frac{E_V * k_{FV}}{\varphi_{FV}} + \frac{E_V * k_{FJV} * k_{FFJ}}{\varphi_{FJV} * \varphi_{FFJ} * \varphi_{trans}} + El$$

$$E_B = \frac{E_V * k_{BV}}{\varphi_{BV}} + \frac{E_V * k_{FJV} * k_{BFJ}}{\varphi_{FJV} * \varphi_{BFJ} * \varphi_{trans}} + El$$

Vind
$$E_{Vind} = el * \frac{K_{Vind}}{\varphi_{Vind}}$$

Vatten

$$E_{V \, atten} = el * \frac{K_{V \, atten}}{\varphi_{V \, atten}}$$

Kärn
$$E_{K\ddot{\mathbf{a}}rn} = el * \frac{K_{K\ddot{\mathbf{a}}rn}}{\phi_{K\ddot{\mathbf{a}}rn}}$$

$$\begin{array}{l} \mathsf{Spill} \\ E_{\mathit{Spill}} = el * \frac{K_{\mathit{Spill}}}{\phi_{\mathit{Spill}}} \end{array}$$