

From one of the established layouts of the CCS turbine we can focus on the CCC turbine that derives from a "trickled-down" power moment, where from a single power multiplication we can have a power moment of a power moment and so on:

$$\frac{P \ motore \cdot d \cdot \omega}{d' \cdot \omega} \times d'' \times \omega'' / d''' \times \omega''' = P''' \quad trickled-down \ power$$