



Time Table of the Project „Generbine“

<i>t₀</i>	Start	<p>Contract of cooperation between me and the enterprise wishing to launch the „Generbine“; either</p> <ul style="list-style-type: none">• a start-up enterprise still to be founded, or• an established manufacturer of water turbines, or• an established manufacturer of generators. <p>Shortly named „enterprise“ below.</p> <p>Completing the drawings for the construction of the prototype, considering the possibilities of the enterprise. Clarifying the constructive feasibility (especially the shaped casting of the permanent-magnetic runner blades). Cost estimation of the following step. In charge: Team including Max Blatter and 1 to 2 employees of the enterprise.</p>
<i>t₀ + 1y</i>	Go/No-Go Decision I	<p>Cost up to this point ca. EUR 30'000 – 50'000 (fee of Max Blatter, own resources of the enterprise)</p> <p>Construction of the first prototype, test runs.</p>
<i>t₀ + 5y</i>	Go/No-Go Decision II	<p>Cost up to this point probably ca. EUR 500'000</p>