The proposed project has the potential to significantly enhance both the efficiency and speed of manual development processes. Currently, these processes involve several time-consuming manual tasks that do not add value to the final product. Technicians often spend considerable time adjusting templates and aggregating information—activities that could be easily handled by software.

Moreover, existing Generative AI platforms and APIs are already capable of structuring ideas, correcting grammar, and improving the overall coherence of texts. The use of such tools can free engineers and technicians from bureaucratic tasks, allowing them to focus on more strategic activities.

As a simple demonstration of the model’s effectiveness, this entire document was developed using it. The template was generated by combining Python and LaTeX code. The figure below show the working environment of this project. You can find the repository with all codes \href{ https://github.com/djonquadras/ManualDevelopment}{here.}