|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| INPUT | OUTPUT | | OUTCOME | | |
|  | Activities | Participation | Short term | Medium term | Long term |
| The team  The support from the professor, the TA, and their contacts (technical assistance  A one semester-long course  Infrastructure of Tsinghua University | provide an open-sourced Industrial Analysis Report, (containing market, research, investment, manufacturing, supplier, stakeholders, infrastructure, law, public policy, current challenges, society acceptance analysis)  Deliver a recorded presentation of the project | Professor  Companies in the field of electric chargers, oil suppliers, electricity, individuals  ourselves | Companies and individuals increase their knowledge about the field  - - -  We as a team know better each other  Improved knowledge about the management of a project and its different tools  A good mark for the course  Get inspired by this market for our career | Companies develop better strategies and decisions about this market  Help new innovative companies enter the market  - - -  Implementation of the acquired skills in internship, job and other projects | Increased feasibility, reliability of electric cars  Increased development of the electric car market and charging stations market  Better environment due to the decrease of emissions  - - - |

|  |  |
| --- | --- |
| Assumptions | External factors |
| We can work correctly together  We can be interested in the subject for the semester  The resources are adequate and available  The companies know about the existence of this industrial analysis report  This industrial analysis report is relevant and useful for companies | The development of technology in the vehicle market and their relevance (hybrid technology, electric technology, N2 technology, other technologies) |