|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Study ID** | **indicators** | **methods** | **scale** | **practices** |
| 82 | ***0*** Education level  ***0*** Health system  ***0*** Housing conditions  ***0*** Industrial level  ***0*** Social conditions  ***0*** Economic conditions  ***0*** Historical-cultural traditions | *Social Impact Method of Energy Analysis* | \* very negative impact  \* \* negative impact  \* \* \* negligible impact  \* \* \* \* positive impact  \* \* \* \* \* very positive impact |  |

SIMEA *(Social Impact Method of Energy Analysis)* is a new methodology to evaluate the environmental impact of energy systems. The SIMEA approach is based on “enlarged environment” definition. considering as environment not only the natural environment, but also the “***human environment***”, with so including the economy structure, **social organisation, cultural and historical aspects** of the site.