**Design of remote data collection devices for social impact indicators of products in developing countries**

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| **Study ID** | **indicators** | **methods** | **scale** | **practices** |
| 30 | same as in ID03 | same as in ID03 | Results of data correlation |  |

Use of sensors to continuously monitor a phenomenon that has an impact on the lives of citizens. It speaks again of the 11 indicators mentioned by Rainock et al. (2018) and discussed in the ID03 study. The process for identifying which indicators to select follows that proposed in the ID03 study.

Undoubtedly the biggest problem, and one that is solved on an ad hoc basis, is determining how to relate the data to be collected to the selected impact indicators. Clearly it depends on each particular problem.