John Cockerill J C Foundation

John Cockerill Foundation Charter of Commitment

I support the mission, vision, goals and actions of the John Cockerill Foundation

- Mission: To contribute to a better world.
- Vision: To bring about projects that improve living conditions on the planet.
- **Statutory aims**: the Foundation intends to make the objectives of Belgian development cooperation its own in order to support and accompany communities in making their living conditions as dignified as possible.

I commit to the core values of the John Cockerill Foundation

- Human : we respect all human beings and we favour values of openness, consideration, empathy and benevolence towards all
- Committed: we take a stand and act to defend our values, we believe in what we do and we are proud of it
- **Responsible**: we act in a thoughtful manner and consider the consequences of our actions and inactions, we are ambassadors of the John Cockerill Foundation's social approach
- Innovative: we favour technical, technological, conceptual and methodological innovation and seek to put our creativity and originality at the service of the causes we defend, in a progressive approach
- **Project-oriented**: our priority is to implement concrete projects and solutions that respond to the needs of communities in a sustainable manner
- Ethics : we act in the respect of an egalitarian, equitable and universal morality, of the universal declaration of the human rights and of the loyalty of the practices.

I commit to act in favor of the objectives of the John Cockerill Foundation

- By participating in and contributing to the John Cockerill Foundation's activities in a spirit of cooperation and conviviality
- By being a force of proposal and by making useful and concrete contributions in the respect of the directives and the instructions of governance

I am part of the John Cockerill Foundation community

- I enthusiastically promote the John Cockerill Foundation and its actions
- I speak about the Foundation in accordance with its mission and values