#### Global event on enhancing the sustainability of investment for vaccine manufacturing in Africa. 27-29 June 2023 United Nations Conference Centre, UNECA, Addis Ababa, Ethiopia

# Presentation of opportunities for investment and partnerships on vaccines and biopharmaceuticals.

### A. Who we are, & what we do

Please provide information on the company, its current portfolio, focus, specialization, and capacity.

At Thermo Fisher Scientific, our mission is to enable our customers to make the world healthier, cleaner and safer. With over 100,000 employees globally, we are able to leverage of expertise and skill in all areas of science to help our customers pursue their endeavours

From discovery to commercialisation, Thermo Fisher Scientific provides expertise and a superior array of scalable tools, services, and support, designed to deliver high-quality results and accelerate your productivity and innovation. We simplify the development path and accelerate your innovations to bring therapies to patients, faster.

## B. What are we offering

Please provide information on what your company can provide to other partners, such as opportunities for partnership, technology license, training, feasibility study etc?

As a trusted partner in your therapeutics journey, we have the capabilities to support our customers through the early discovery and research, development, clinical trials and production stages of their vaccine development. We have proven portfolio solutions, experienced professional, viral vector manufacturing expertise, contract development and manufacturing and the relevant solutions that can accelerate lab development to commercialisation.

### C. What are we looking for

Please provide information on what the company seeks from other partners (businesses, finance, and technology providers)?

With our innovative product portfolio and services, we can customise solutions to address our customer needs – heling them navigate the risk through comprehensive and scalable solutions.

Contact: Website: