Country	Investment Areas (select from dropdown)	Objectives (select from dropdown)	Activities (describe the activity)	Key Results (mandatory for multi-year activities)	Primary Partner (directly contracted organization)	Implementing Partner (primary partner or subcontractor if any)	MULTI-YEAR TOTAL
Tanzania	3. Supply Chain	3.2 Improve stock management for vaccines and devices to avoid facility- level stock-outs	Establish a system for regular review and effective action on VIMS data to improve stock adequacy, including developing the required structures, standard operating procedures, and human capacity	Strengthen logistics management information systems to ensure real-time monitoring at all immunisation supply chain levels	CHAI	CHAI	\$ 633,200.00
Tanzania	3. Supply Chain	3.3 Increase capacity and quality of vaccine storage and distribution to improve vaccine availability, especially in the last mile	Co-ordinate scaling up the decommissioning and safely removal of obsolete/unserviceable cold chain equipment available at districts and health facilities across Tanzania.	Improve stock management for vaccines and devices to avoid facility-level stock-outs	CHAI	СНАІ	
Tanzania	1. Service Delivery	1.7 Design and implement life-course immunisation approaches relevant to Gavi-supported vaccine programmes (HPV, MCV2)	Support PORALG in the development and dissemination of new HPV circular with updated strategies to capture eligible girls for HPV vaccine, that includes early identification and registration of eligible girls for HPV vaccination in selected low performing councils and vaccination of eligible girls in school with HPV first dose by Q1 to make sure they receive the second dose while still in school -in order to minimize missed opportunities	Extend immunisation services to reach zero- dose, under vaccinated children and missed communities	CHAI	CHAI	
Tanzania	1. Service Delivery	1.1 Extend immunisation services to reach zero- dose, underimmunised children and missed	Implement community-based approaches particularly for populations who are not reached through existing strategies	Extend immunisation services to reach zero- dose, under vaccinated children and missed communities	CHAI - building upon Z	CHAI	
Tanzania	1. Service Delivery	communities 1.1 Extend immunisation services to reach zero- dose, underimmunised children and missed communities	Co-ordinate the implementation of developed prioritized interventions to reach zero dose children in the councils with high Zero dose burden.	Extend immunisation services to reach zero- dose, under vaccinated children and missed communities	CHAI has already beer	CHAI	
Tanzania	7. Governance, Policy, Strategic Planning, and Programme Management	7.1 Strengthen capacity of governance/technical bodies for planning, coordination and tracking progress at all levels, particularly for reaching zero-dose children	Provide technical development assistance to R/CHMTs in 6 low performing Regions to improve leadership and management competencies and financial sustainability for improved immunization outcome	Extend immunisation services to reach zero- dose, under vaccinated children and missed communities	Jhpiego	Jhpiego	\$ 550,000.00
Tanzania	1. Service Delivery	1.1 Extend immunisation services to reach zero- dose, underimmunised children and missed communities	Provide technical and capacity development assistance to implement PIRI and REC in 6 low performing Regions to reduce number of zero dose children and improve coverage of Routine Immunization services and outcome	Extend immunisation services to reach zero- dose, under vaccinated children and missed communities	Jhpiego	Jhpiego	
Tanzania	6. Demand Generation and Community Engagement	1.5 Establish and/or continue partnerships with (for profit) private sector actors, including professional associations, to reach zero-dose, underimmunised children and missed communities	Provide technical assistance in strengthening capacity of 46 Public and Private Health Training Institutions in Immunization Module training and knowledge transfer to tutors and clinical instructors in Mainland and Zanzibar	Extend immunisation services to reach zero- dose, under vaccinated children and missed communities	Jhpiego	Jhpiego	
Tanzania	6. Demand Generation and Community Engagement	1.7 Design and implement life-course immunisation approaches relevant to Gavi-supported vaccine programmes (HPV, MCV2)	Provide technical and capacity development assistance to support RCHMTs at subnational levels to engage media houses/community leaders/education sector and influential people to be champions to facilitate demand creation activities and improve awareness of HPV vaccination in Mainland	Extend immunisation services to reach zero- dose, under vaccinated children and missed communities	Jhpiego has been prov	Jhpiego	
Tanzania	1. Service Delivery	1.7 Design and implement life-course immunisation approaches relevant to Gavi-supported vaccine programmes (HPV, MCV2)	Provide technical and capacity development assistance to implement HPV integrated program to contribute to improve coverage of HPV Vaccination in 10 Regions in Mainand and 5 Regions in Zanzibar as per country priority	Improve access, quality and utilisation of HPV vaccination services in low performing Regions/District Councils	Jhpiego has been prov	Jhpiego	
Tanzania	3. Supply Chain	3.4 Strengthen Logistics Management Information Systems to assure real- time monitoring at all immunisation supply chain levels	Strengthen data use through a quality improvement approach (IMPACT team approach) and build capacity of logistics unit to extract insights for efficient supply chain operations and management of vaccines (adopting stock management best practices) at the central level and sub- national level	Strengthen logistics management information systems to ensure real-time monitoring at all immunisation supply chain levels	JSI	JSI	\$ 795,325.00
Tanzania	4. Health Information Systems and Monitoring & Learning	4.2 Improve data use- related capacity, tools, evidence generation and/or systems for programme monitoring and learning, especially at the subnational level	Simplify access to key performance feedback and forecasts with national and subnational decision makers (DMOs, RMOs, MOH PORALG and Implementing partners) by leveraging existing electronic immunization systems, artificial intelligence, and commonly used digital platforms.	Ensure timely, fit-for-purpose information is available at all levels of the system and is used regularly and systematically to improve programmatic reach and performancess	JSI	Afya Intelligence	
Tanzania	4. Health Information Systems and Monitoring & Learning	4.1 Ensure timely, fit-for- purpose information is available at all levels of the system, and is used regularly and systematically to improve programmatic reach and performance	Support use of 2022 census data to identify any unforeseen gaps in immunization and advise on microplanning for 2023 and 2024.	Improve IVD information management system to identify and reach zero doses and other risk and marginalized communities with vaccination.	JSI	Afya Intelligence	
Tanzania	3. Supply Chain	3.3 Increase capacity and quality of vaccine storage and distribution to improve vaccine availability, especially in the last mile	Support effective vaccine temperature monitoring to all regions and the Installation and Monitoring of RTM Devices in 6 Remaining Regions and Zanzibar	Strengthen logistics management information systems to ensure real-time monitoring at all immunisation supply chain levels	JSI	JSI	
Tanzania	1. Service Delivery	1.1 Extend immunisation services to reach zero- dose, underimmunised children and missed communities	Engage Community Health Workers in identification and mapping of zero dose and under vaccinated children through strengthening utilisation of existing data from DHIS2 and EIS (VIMS and TImR) and determine appropriate community-based strategies to reduce number of zero dose and defauters to increase percentage of fully vaccinated children.	Extend immunisation services to reach zero- dose, under vaccinated children and missed communities	ISI	JSI	
Tanzania	3. Supply Chain	3.4 Strengthen Logistics Management Information Systems to assure real- time monitoring at all immunisation supply chain levels	1. Strengthen the Electronic Immunization system through enhancement and optimization for efficient and effective vaccine data management 2. Develop VIMS Mobile App to enhance vaccine and related supplies delivery by fast trucking requests and receiving of consignments at Regional level. This will allow the RIVO to submit requests to IVD and receive the consignment through his/her phone or drivers phone at the point of delivery instantly)	Strengthen logistics management information systems to ensure real-time monitoring at all immunisation supply chain levels	JSI	JSI	
Tanzania	4. Health Information Systems and Monitoring & Learning	4.1 Ensure timely, fit-for- purpose information is available at all levels of the system, and is used regularly and systematically to improve programmatic reach and performance	Strengthening existing EIS system to contribute into reaching high risk and marginalised groups including zero doses	Strengthen IVD M&E unit capacity to assess, use and support EIS system to improve program performance.	PATH	PATH	\$ 370,000.00
Tanzania	4. Health Information Systems and Monitoring & Learning	4.2 Improve data use- related capacity, tools, evidence generation and/or systems for programme monitoring and learning, especially at the subnational level	Strengthen capacity of IVD, PO-RALG, M&E unit and digital health ecosystem to sustainably use, support and manage EIS system to improve program performance	Improve IVD information management system to identify and reach zero doses and other risk and marginalized communities with vaccination.	PATH	РАТН	

Fanzania	3. Supply Chain	3.3 Increase capacity and quality of vaccine storage and distribution to improve vaccine availability, especially in the last mile	Coordinate and monitor implementation of the EVMA improvement plan to improve management of vaccines at national and subnational level.	Improve stock management for vaccines and devices to avoid facility-level stock-outs	UNICEF	UNICEF	\$	746,800.02
Fanzania	6. Demand Generation and Community Engagement	1.2 Integrate delivery of services to improve efficiency, regularity and/or reliability of planned immunisation activities with a focus on zero-dose and underimmunised children and missed communities	Strengthen Immunization Program in Zanzibar to deliver integrated PHC and Immunization services equitably and reach unreached children	Extend immunisation services to reach zero- dose, under vaccinated children and missed communities	UNICEF	UNICEF		
Fanzania	6. Demand Generation and Community Engagement		Provide strategic guidance to evidence based advocacy, communication and social mobilisation in zero docse communities	Extend immunisation services to reach zero- dose, under vaccinated children and missed communities	UNICEF	UNICEF		
Fanzania		5.2 Increase timely detection of and response to vaccine-preventable disease outbreaks	Reviewed and updated operational guidelines and IEC materials relevant for VPD surveillance to all levels	Improve the performance of VPD surveillance system	WHO	WHO	\$	427,893.00
Fanzania		5.2 Increase timely detection of and response to vaccine-preventable disease outbreaks	Strengthen outbreak preparedness and response for Vaccine Preventable Diseases.	Improve the performance of VPD surveillance system	WHO	WHO		
Fanzania	Disease Surveillance	5.4 Use surveillance data to identify ways to improve immunisation programme effectiveness in preventing disease	1. Support Integration of VPD surveillance components in IDSR at all levels.	Improve the performance of VPD surveillance system	WHO	wнo	-	
l'anzania	4. Health Information Systems and Monitoring & Learning	4.2 Improve data use- related capacity, tools, evidence generation and/or systems for programme monitoring and learning, especially at the subnational level	Support quarterly immunization data review, analysis and feedback to regional and district level to improve data management and Generate evidence for decentralization of quarterly data review sessions through PORALG and MoH	Ensure timely, fit-for-purpose information is available at all levels of the system and is used regulary and systematically to improve programmatic reach and performance:88	WHO	WHO	4	
Fanzania		6.5 Strengthen partnerships with local and community actors to improve demand for immunisation	Support strengthening of partnerships with local and community actors (CSOs)	Strengthen partnerships with local and community actors to improve demand for immunisation	WHO	WHO		