Country	Investme	Objectives (select from dropdown)	Activities (describe the activity)	Key Results (mandatory for multi-year activities)	Primary Pa	Implement	TOTAL 2022-25
Rwanda	6. Demand	6.2 Design and implement social and behaviour change interventions	subcontractee: SubcontracteeBuild capacity of EPI at all levels on immunization IEC	EPI midle level managers are implementing demand generation activities and Care givers are educated on VPDs and vaccination calendar	UNICEF	RICH(Rwa	\$ 1,580,340.16
Rwanda	6. Demano	6.5 Strengthen partnerships with local and community actors to improve demand for immunisation	Subcontractee: Conduct lacal partners mapping and community engagment strategies for immunization demand generation	Community engagement strengthened at all levels	UNICEF	RICH(Rwa	
Rwanda	6. Demand	6.2 Design and implement social and behaviour change interventions	Subcontractee disseminate the immunization communication strategy and the IEC materials developed with UNICEF support	Equitable immunization services delivered to all including Zero-dose communities	UNICEF	RICH(Rwa	
Rwanda	1. Service	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	Subcontractee: Support last mile delivery/direct distribution of vaccines to the lowest health facility level	Community with Zero-dose children are reached with immunization services with integration with other PHC services.	UNICEF	SFH	
Rwanda	3. Supply	3.4 Strengthen Logistics Management Information Systems to assure real-time monitoring at all immunisation supply chain levels	Support digitization of vaccine management at all levels	Vaccine management systems strengthened with real-time stock report	UNICEF	UNICEF	

Rwanda	3. Supply	3.5 Improve planning, coordination and monitoring of supply chain management at all levels	Ensure fonctionality of the NILWG	The NILWG functional and meeting minutes /action point monitored	UNICEF	UNICEF
Rwanda	3. Supply	3.3 Increase capacity and quality of vaccine storage and distribution to improve vaccine availability, especially in the last mile	Organize capacity building of Logistics staff on the IMT, CCEOP application and conducting national CCEA	Cold chain equipment monitored and updated	UNICEF	UNICEF
Rwanda	3. Supply	3.3 Increase capacity and quality of vaccine storage and distribution to improve vaccine availability, especially in the last mile	Conduct EVMA and Develop 5 years cIP	EVMA report and 5years cIP developed	UNICEF	UNICEF
Rwanda	3. Supply	3.5 Improve planning, coordination and monitoring of supply chain management at all levels	Build capacity of EPI Staff on cold chain maintainance	Improved cold chain system	UNICEF	UNICEF
Rwanda	4. Health	4.3 Strengthen information systems relevant for the identification and reach of zero-dose and under-immunised children	Conduct Immunization coverage survey	Immunization coverage survey report is used for Informed decision making and planning to improve coverage on RI and equitable services provided to all.	UNICEF	UNICEF

Rwanda	1. Service	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	Conduct coverage and equity assessment		UNICEF	UNICEF
Rwanda		3.5 Improve planning, coordination and monitoring of supply chain management at all levels	based on 2023 EVM-cIP recommendations	EVM-cIP developed, implemented at all levels and vaccine managment improved to reach all comunities including zerodose children with quality vaccines	UNICEF	UNICEF
Rwanda	3. Supply	3.1 Improve design of immunisation supply chain system to improve efficiency and vaccine availability, especially in the last mile	Manage, monitor and evaluate implementation of immunization system design	System design implemented at all levels and vaccine distributed timely contributing to the efficiency of immunization services	UNICEF	UNICEF
Rwanda			Prime: disseminate the immunization communication strategy and the IEC materials developed with UNICEF support		UNICEF	UNICEF
Rwanda	1. Service	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	Prime: Support last mile delivery/direct distribution of vaccines to the lowest health facility level	Community with Zero-dose children are reached with immunization services with integration with other PHC services.	UNICEF	UNICEF

Rwanda			Prime: Build capacity of EPI at all levels on		UNICEF	UNICEF	
			immunization IEC				
Rwanda	6. Deman	6.5 Strengthen partnerships with local and community actors to improve demand for immunisation			UNICEF	UNICEF	
Rwanda	4. Health	4.2 Improve data use- related capacity, tools, evidence generation and/or systems for programme monitoring and learning, especially at the subnational level	Subcontractee: Gather evidence on immunogenicity of vaccines in Routine program	Immunogenicity data generated to inform decisions on utilization of vaccines and immunization service delivery	WHO	Center for	\$ 1,234,073.80
Rwanda	4. Health	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	Subcontractee: Perform data desk review, triangulation and identification of zero dose and under immunizaed children	Data quality review and triangulation performed Zero dose and under immunized children systematicaly identified	WHO	RED CRO	
Rwanda	8. Health	8.2 Support the budgeting and targeting of domestic resources for immunisation and/or primary healthcare based on equity considerations	Support to develop immunization financing sustainability plan and support to establish Public Private paternership framework	Immunization financing sustainability plan developed -Public Private forum for Immunization established	WHO	WHO	
Rwanda	4. Health	4.2 Improve data use- related capacity, tools, evidence generation and/or systems for programme monitoring and learning, especially at the subnational level	Strenthen data utilization and experience sharing through publication of best practices and achievements	Produce immunization bulletin and supplements	WHO	WHO	

Rwanda	5. Vaccine	5.4 Use surveillance data to identify ways to improve immunisation programme effectiveness in preventing disease	Support National Verification Committee (NVC) to monitor the progress towards measles elimination	Measles Risk assessment documented and NVC documentation on measles elimination produced	WHO	WHO
Rwanda	4. Health I	4.2 Improve data use- related capacity, tools, evidence generation and/or systems for programme monitoring and learning, especially at the subnational level	Support review of Immunization program performance and coverage towards reaching zero dose and under immunized children	Bi-annual meetings organized to review the coverage -Annual program performance evaluated -EPI review conducted, -Joint Appraisal reports produced	WHO	WHO
Rwanda	4. Health I	4.4 Strengthen country capacity to detect, evaluate and respond to serious adverse events following immunisation	Organize meeting of AEFI committees for AEFI for causality assessment	All serious AEFI cases are assessed for causality	WHO	WHO
Rwanda	1. Service	1.1 Extend immunisation services to reach zerodose, underimmunised children and missed communities	Support sub-national level to develop microplanning and monitor the implementation of Reaching Every Child approach	All health centers utilise micro plans to increase coverage by identifying and reaching zero and underimmunized children	WHO	WHO
Rwanda	5. Vaccine	5.2 Increase timely detection of and response to vaccine-preventable disease outbreaks	Support to build capacity for and monitor VPDs surveillance performance and evaluate progress towars Measles elimination	VPD cases and outbreaks timely detected and responded to	WHO	WHO

Rwanda	7. Govern	7.1 Strengthen capacity of governance/technical bodies for planning, coordination and tracking progress at all levels, particularly for reaching zero-dose children	Develop recommendation for, introduce and scale up new vaccines through SIAs	NITAG Recommendations implemented for new vaccines introduction and scale up, New vaccine post-introduction conducted and report produced evaluation	WHO	WHO
Rwanda	7. Govern	7.1 Strengthen capacity of governance/technical bodies for planning, coordination and tracking progress at all levels, particularly for reaching zero-dose children	Conduct for policy formulation, strategic planning and strengthen monitoring and evaluation of immunization program to reach zero dose and under immunized	Immunization policy formulated, NIS operational planning and effective monitoring and evaluation of NIS implementation	WHO	WHO
Rwanda	4. Health I	4.5 Scale up digital health information interventions based on country needs, priorities, plans, strategies, and readiness	Support to enhance operationalization of e-Tracker and interoperability with CRVS, e-case based surveillance and e-VLMIS	All health centers achieve 100% of utilization of e- Tracker, e-case based surveillance and e-VLMIS	WHO	WHO
Rwanda	5. Vaccine	5.1 Improve the availability and use of timely and accurate data for decisions on vaccine introduction and preventive campaign targeting	Build capacity of HCWs on VPD surveillance data management using e-case based surveillance	The use of e-case based surveillance is extended to 10 districts	WHO	WHO
Rwanda	2. Human	2.1 Improve technical and managerial capacity of healthcare workers to plan, implement and monitor immunisation services	Build capacity of Health Care Workers on immunization service delivery through e-learning and mentorship	HCWs knoledgeable and skilled to provide immunization sevices	WHO	WHO

Rwanda	purpose information is available at all levels of the	Prime: Perform data desk review, triangulation and identification of zero dose and under immunizaed children	WHO	WHO	
Rwanda	4.2 Improve data use- related capacity, tools, evidence generation and/or systems for programme monitoring and learning, especially at the subnational level	Prime: Gather evidence on immunogenicity of vaccines in Routine program	WHO	WHO	