

OUR WORK IN HEALTH



At Chemonics, development is more than a passion or calling. It's a profession. Our global network of health specialists pursue a higher standard every day. We push today's human resources for health agenda and draw on expertise and research to support developing health work forces fit-for-purpose and fit-to-practice to improve health outcomes and meet global targets. We help governments, facilities, and communities reimagine care and treatment of TB in Ukraine, so people living with both HIV and TB can receive comprehensive care in a single setting. We embrace project management as a discipline, not an afterthought. And we deliver results. With decades of experience operating in the most complex social and political environments, we know how to quickly mobilize resources, seamlessly adapt to change, and apply from all sectors of development to help local actors improve the health and wellbeing of their communities.

ABOUT CHEMONICS

Founded in 1975, Chemonics is one of the world's leading international development consulting firms. In 70 countries around the globe today, our network of approximately 4,000 specialists pursue a higher standard in development every day to help clients, partners, and beneficiaries achieve results.

OUR SERVICES

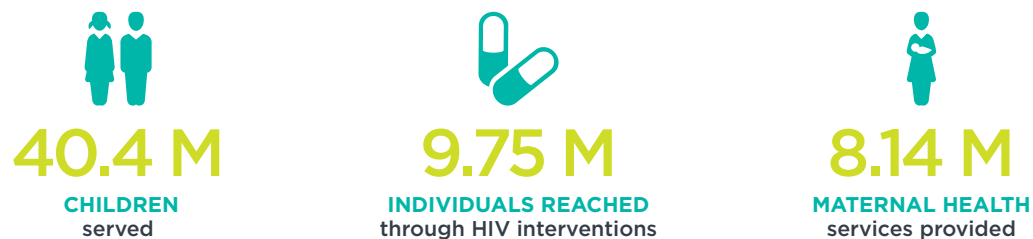
IMPROVING HEALTH OUTCOMES THROUGH CROSS-SECTOR SUPPORT.

At Chemonics, we understand that development challenges are interrelated. Complex health problems require integrated, cross-sector solutions. We apply expertise and lessons learned from our work across sectors — in education, environment, gender, democracy and governance, economic growth, and agriculture — to support local actors and holistically address intractable health problems. We develop locally driven solutions that bridge gaps between sectors, mobilize domestic resources, and forge lasting partnerships among public and private sectors and civil society. For example, we strengthen citizens' ability to influence health institutions and policies, while bolstering decision-makers' ability to meet citizens' demands. We integrate health and HIV in education systems and workforce development programs to improve population health literacy. We use innovative approaches and work across agricultural value chains to provide stable access to nutritious food. We implement programs to increase access to



safe drinking water and improved sanitation, while protecting biodiversity and safeguarding natural capital through climate resilience planning and improved land management.

STRENGTHENING HEALTH SYSTEMS TO MOVE TOWARD UNIVERSAL HEALTH COVERAGE. Chemonics' work enables diverse stakeholders to improve each building block of the health system, ensuring equitable access to essential, high-quality health services; improving health outcomes; and mitigating risk of financial hardship. We help countries build fit-for-purpose and fit-to-practice health workforces to address critical health priorities. We strengthen domestic financing mechanisms and expand domestic resources for health. To ensure resources achieve intended results, we support local actors to improve their ability to govern equitably and efficiently. Recognizing the crucial role that access to health commodities plays in improving outcomes, Chemonics adapts solutions across development and commercial sectors to establish world-class supply chains that reach the last mile. We support local stakeholders to design, adapt, and use management information systems, which leverage emerging technologies and improve access to and use of data for decision-making. To position health services to be responsive to needs, we strengthen the capability of local actors to design, manage, deliver, and continually improve health service quality.



ACHIEVING A GENERATION FREE OF HIV/AIDS. Through promoting locally owned solutions, we empower local actors to rapidly move toward and sustain epidemic control. We build the capability of governments, civil society, the private sector, and communities to provide targeted HIV/AIDS services along the continuum of care. We work with service providers at all levels to identify and reach populations most at risk — particularly adolescent girls and young women, children, and other vulnerable populations — with interventions proven to prevent, manage, and treat HIV/AIDS. This includes interventions to eliminate stigma and improve health-seeking behaviors, prevent and respond to gender-based violence, and provide women with access to education and economic opportunities. Our approaches improve health and social welfare services for children, in addition to expanding access to essential, high-quality health services and life-saving medicines. We draw on evidence to design and continually adjust our support, and innovate to increase impact.

PROTECTING EVERY WOMAN, INFANT, CHILD, AND ADOLESCENT.

The health and well-being of women, infants, children, and adolescents is critical to the economic stability of countries, communities, and families — and to ending poverty.

However, these vulnerable

groups are disproportionately burdened by preventable illnesses and poor health outcomes. Chemonics partners with actors across sectors to reach women, infants, children, and adolescents with interventions demonstrated to improve their health. We support the public and private sector to grow markets for and expand access to a range of contraceptive methods and commodities. We address social and cultural barriers to enable women and adolescents to seek essential health care, which includes engaging men. We work with government officials, health facilities, health care workers, and communities to target resources toward the most underserved areas and improve the quality of and access to essential services and commodities across the continuum of care — from antenatal care to routine immunization, treatment of diarrhea, and nutrition services.



ENDING INFECTIOUS DISEASES AND BUILDING RESILIENCE TO EMERGING THREATS.

We help prevent and combat the infectious diseases most impacting people across the world. To support countries to eliminate malaria, we introduce cutting-edge diagnostic technology and strengthen national disease surveillance systems, support and scale indoor residual spraying programs, assist National Malaria Control Programs to improve their operations, and expand access to commodities to prevent and treat malaria. To support countries to end tuberculosis (TB), we work to improve policy environments and financing for TB control, and build institutional capacity of national TB programs to design and implement evidence-based control strategies. We train doctors, nurses, and lab technicians on the latest in TB prevention, detection, and care — including TB/HIV co-infection. We help local actors identify ways to maximize existing resources, and involve non-traditional actors to expand TB services. Chemonics also works with countries to build their ability to predict, respond to, and recover from emerging pandemic threats, such as Ebola and Zika, helping to strengthen their information systems and health workforce, and protect food security in crises.