



Do you know that almost of all global and disease occur environmental risk factors ? These air pollution and climate change, dangerous and radiation, infrastructure, of clean water and sanitation and other environmental factors. All these hazards influence the length and quality of our lives with children and those in low and middle countries most at risk. Tackling these hazards could save millions of lives every year if you're a national or local leader involved in planning and strategy, working directly in healthcare or with , there are tools and to help you play your part. We have developed the compendium of guidance on environment and health which lists comprehensive actions and to build a healthier environment for healthier people. These actions can help to clean up our air, our food, manage chemicals and solid waste, clean water and services, protect people from radiation and climate change and create safe and environments in cities, housing, workplaces and healthcare facilities. The compendium points to practical guidance on how you can help to the use of renewable clean power sources, to indoor and outdoor air pollution, which contributes to 7 global deaths , mitigate and adapt to the effects of climate change which can save lives every year, provide access to reliable and modern energy in healthcare facilities, better waste segregation recycling, reuse and processing. Improve access to safe water services for of the world's population which can deaths each year. Improve safe and sustainable transport and mobility systems to contribute to help avoid 1.3 million annually occurring from road traffic accidents. we can create a greener and more sustainable future for all. Why wait ? Let's start now !

