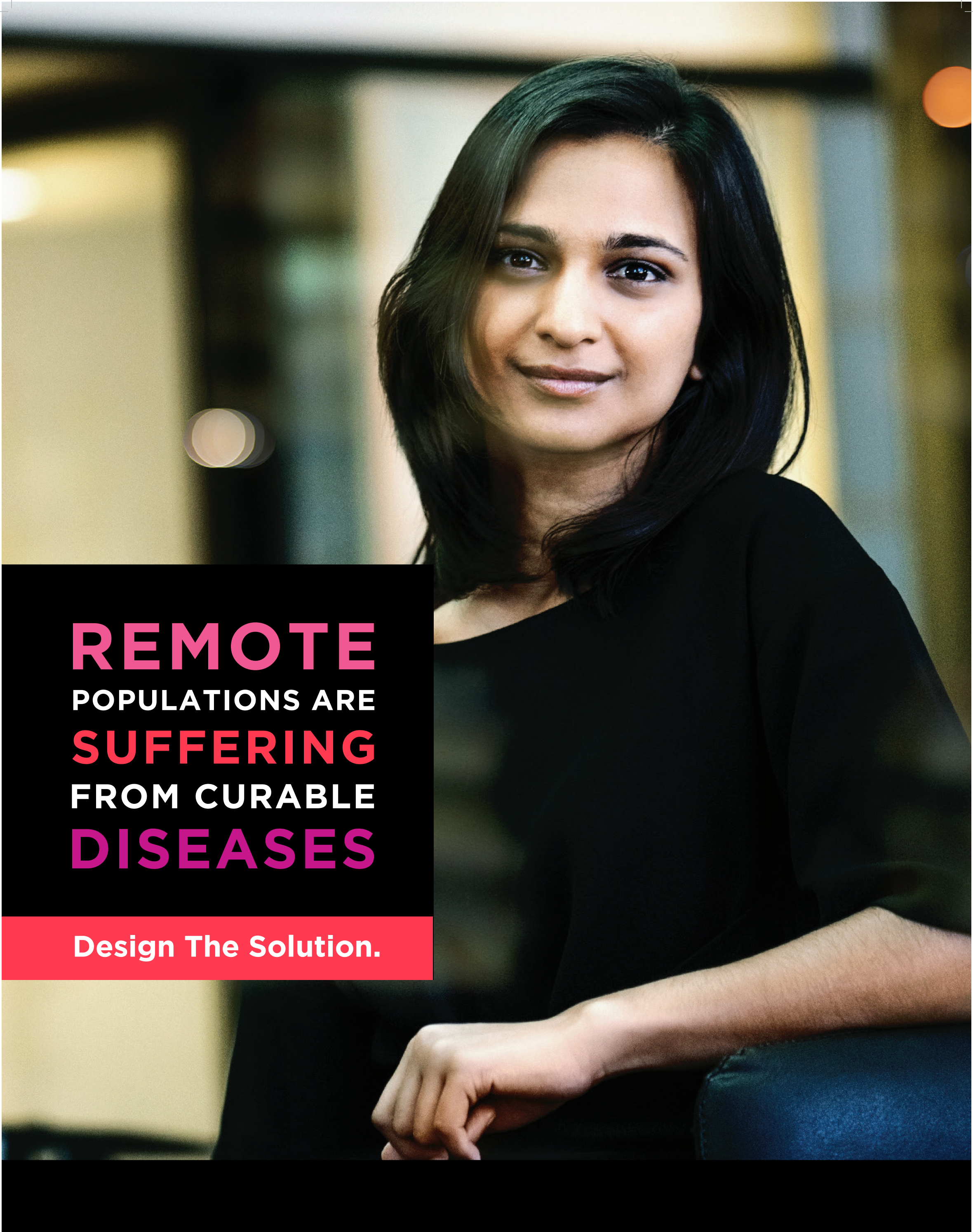


Semiconductors power the IoT sensors required to increase agriculture yields.

Technology has the potential to solve the world's most difficult challenges. When you design semiconductors, you become the key to making that technology work. Learn more at designthesolution.org.





Semiconductors power the mobile technology that provides life-saving medical information. Technology has the potential to solve the world's most difficult challenges. When you design semiconductors, you become the key to making that technology work. Learn more at designthesolution.org.





Semiconductors power AI and 5G devices used to make cities sustainable.

Technology has the potential to solve the world's most difficult challenges. When you design semiconductors, you become the key to making that technology work. Learn more at designthesolution.org.

