

B Medical Systems installs solar direct drive vaccine refrigerators in Meghalaya

29 May 2022 | News

The refrigerator ensures safe storage of vaccines even in locations with unreliable electricity



Luxembourg-based medical cold chain solutions provider B Medical Systems has announced the installation of solar direct drive vaccine refrigerators at the public health centres and sub-centres in Meghalaya.

The Grand Duchy of Luxembourg to India, Peggy Frantzen visited the Mawlynrei centre to commission the device. She presented the first made in India vaccine carrier to the PHC Sub Centre.

The solar direct drive refrigerators manufactured by B Medical Systems are powered by solar energy and ensure the safe storage of vaccines even in locations with unreliable electricity. The company is in the process of installing several units across the country.

Talking about the new project, Jesal Doshi, CEO of B Medical Systems India said, "There is a difference between developing the vaccine and administering it effectively and sustainably. This is where solar direct drive vaccine refrigerators play a crucial role. These units store vaccines reliably even during periods of power outages but also rely on green and sustainable solar power. Green cold chains are the future and we are excited to bring this product and technology to India."