



# **BANGLADESH** • REFUGEE CRISIS

Nov 2020

### **OPERATION OVERVIEW**

Ongoing violence in Myanmar in 2017 forced millions of Rohingya to flee across the border into Bangladesh. In **2020**, the ETS will maintain **security telecommunications** and data **connectivity** services to **facilitate** the entire humanitarian response and ensure the **safety and security** of staff.



ETS was activated on **25 AUGUST 2017** 



Data connectivity services provided in **31 SITES** including e-voucher outlets, logistics hubs, humanitarian hubs where staff reside and SARI/ITC sites



**ENGAGING** with global partners to establish a new data connectivity network



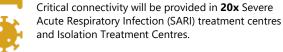
**74%** funded of the required **US\$5.1 MILLION** in 2020. USS\$1.3 million still required



To support the **COVID-19** response in Bangladesh, the ETS will:



#### **SARI TREATMENT CENTRES**



## **ETS activities in Bangladesh**

#### **ETS OBJECTIVES IN 2020**

- Maintain the **provision** of existing communications services to **enable the entire humanitarian response**
- Conduct capacity building exercises to the response community to strengthen emergency preparedness
  and response skills and to ensure the sustainability of services; and
- Provide coordination of ETS activities and develop and share operational information to support decisionmaking, strengthen advocacy efforts and ensure the swift delivery of services.

#### DATA CONNECTIVITY FOR THE RESPONSE COMMUNITY

**Humanitarians** — ETS connectivity is being provided at a common meeting area in Cox's Bazar where some staff also reside. This connectivity enables responders to work, hold meetings and communicate with colleagues.

**Enabling digital assistance efforts** — Connectivity is being provided in 31 sites, including e-voucher outlets to enable members of the affected community to redeem e-vouchers in return for food.

**SARI treatment centres** — To support the COVID-19 response, the ETS will coordinate the provision of connectivity in 20x Severe Acute Respiratory Infection (SARI) treatment centres and Infection Treatment Centres to enable medical teams to track the pandemic and provide lifesaving treatment. The ETS plans to directly provide connectivity in 11 of these and its partners will provide connectivity in the remaining sites.

**Engaging with partners** —The ETS is working closely with global ETC partners, Cisco TacOps, Ericsson Response and NetHope to design a new data connectivity network for the use of responders.

#### **TELECOMMUNICATIONS SECURITY STANDARDS (TESS)**

The ETS is working to strengthen and augment the capacity/coverage of the VHF radio network in line with UN Security Communications System standards to ensure staff can communicate safely and securely.

#### **FUNDING NEEDS AND PROJECTED IMPACT**

As of the end of November, the ETS requires immediate funding of US\$1.3 MILLION to maintain and expand the provision of connectivity services in Bangladesh. If mobilized in a timely manner, financial contributions will enable the ETS to expand critical connectivity to humanitarians in numerous sites to facilitate their work, and also to enable digital assistance efforts, empowering members of the affected community to redeem their e-vouchers.

All information about the ETS response in Bangladesh is available on the website:

https://www.etcluster.org/emergencies/bangladesh-refugee-crisis

