

WFP Engineering

Building for a Sustainable Future

SAVING LIVES CHANGING LIVES

ABOUT US

WFP's global operations and presence within the humanitarian sector are fortified by Engineering expertise, which comes to life through a global community of **over 200 engineers and technicians working in more than 45 countries worldwide**, guided by a team in Rome headquarters.

The team provides the most cost-effective, highquality, timely and sustainable infrastructure to help both WFP and the broader humanitarian community reach those in need and have safe facilities to store food supplies. They are ready to go anywhere, anytime, at the onset of every emergency if needed.

From warehouses, to bridges, roads, school kitchens and markets, among others, these projects connect communities to markets, provide easier access to food and lower the risk of devastating food insecurity.

+45 countries



+200 engineers and technicians worldwide

SOME EXAMPLES OF OUR WORK



PAKISTAN: Renovation of 447 facilitation centres as part of Nashonuma Programme's efforts to prevent malnutrition.



NEPAL: Construction of a 120-metrelong bridge to improve the access for 11,000 villagers to essential healthcare, schools and local markets.



LIBYA: Rehabilitation of a community market in Ubari with capacity for 150 farmers and sellers



SOUTH SUDAN: Rehabilitation of a 48 km road, reducing the travel time from 6 hours to 1.

CONTACT: wfp.engineering@wfp.org