

News Release

October 17, 2023

Provided Training Regarding Development of Optical Access Construction Engineers for Telecommunication Engineers and Operators in Asia

EXEO Group, Inc. (head office: Shibuya-ku, Tokyo; Tetsuya Funabashi, President) announced that Telecom For Basic Human Needs (BHN)* (address: Taito-ku, Tokyo; Hideo Ino, President) has provided training regarding the development of optical access construction engineers to 9trainees from eight countries in Asia (Bangladesh, Cambodia, Laos, Myanmar, Philippines, Sri Lanka, Uzbekistan, and Vietnam) with our employee as a lecturer at the Central Technical Training Center in Wako city, Saitama on October 13 as one of the second-half training activities in the 24rd BHN Human Resource Development Program implemented by BHN.



Experiencing a working at height vehicle



Fusion splicing of optical fiber cables

Through the BHN Human Resource Development Program, BHN provides training for the development of expertise and the acquisition of wide-ranging knowledge, a good sense of balance and international sensibilities to hopeful participating trainees involved in government or operations in the telecommunications field in each country in Asia.

On the day, following an orientation, we toured various facilities such as a training room in the building and facilities for aerial construction work using a vehicle for working at heights and on-the-job training including construction work in a manhole. Along with these activities and in addition to our employees' demonstration of optical fiber cable fusion splicing and core wire storage, we provided experience-based training to the trainees.

*About Telecom For Basic Human Needs (BHN) https://www.bhn.or.jp/
It was established in September 1992 with the goal of supporting the self-help efforts of developing countries for the achievement of basic human needs (BHN) by leveraging technologies that have been accumulated within the telecommunication industry by NTT and other related parties. It provides cooperation for regional development, support for medical institutions (telecom humanitarian support) in developing countries, emergency assistance to victims of large-scale disasters and conflict refugees, human resource development involving parties connected to telecommunications in developing countries, etc.