

Asif Uddin Ahmed, Director, Trade and Sector Development Programme, JOBS USAID Project distributing certificates and Electrical Handbook at the closing session. S M Shahidullah, Manager Training, JOBS USAID Project, Rafiqul Hassan, Senior Electrical Engineer, Shahidullah Associates Ltd. and Abdul Kaium, AGM, Sales of Paradise Cables Ltd are also seen in the photograph.

'JOBS' technical support to electricians

Job Opportunities and Business Support (JOBS) Project funded by USAID Bangladesh and implemented by the IRIS Centre at the University of Maryland, has recently conducted a 2-day long Electrical Training for the 20 Electricians of Paradise Cables Limited in JOBS offices, says a Press release.

JOBS Project is working for creating employment opportunities through assisting enterprises of sector development programmes and developing skills of the relevant employees.

Paradise Cables Limited is a renowned cables, wires and conductors producing company working for the development of electrical sector of Bangladesh.

The objective of the training is to develop the skill and update the related information of the electricians for better performance in the sector. The course was organized by Paradise Cables Limited and

commenced from 12-13 April 2005 at JOBS Training room. At the end of the closing session course completion certificates and Electrical Handbook was distributed among the participants by Asif Uddin Ahmed, Director, Trade and Sector Development Programme. The Handbook was developed by JOBS for grassroots electricians to shootout the facing problems in the field. This would also help them as their guide in their professional life.

This is the 1st batch of Electrical Training with the joint collaboration of JOBS and Paradise Cables Limited. After successful completion of the 1st batch JOBS and Paradise have decided to cover more electricians within the network of Paradise Cables Limited.

The course was coordinated by SM Shahidullah, Manager Training and conducted by Rafiqul Hassan, Senior Electrical Engineer, Shahidullah Associates Ltd.