







An Environment conscious company certified to ISO 14001 Standard

## HIMACHAL FUTURISTIC COMMUNICATIONS LTD.

8, Commercial Complex, Masjid Moth,

Greater Kailash - II, New Delhi - 110048, India

Tel: (+91 11) 3088 2624, 3088 2626

Fax : (+91 11) 3068 9013

Web: www.hfcl.com

Email:

secretarial@hfcl.com

HFCL/SEC/18-19/ December 22, 2018

The Secretary

The National Stock Exchange of India Limited

Exchange Plaza, 5th Floor

Plot no. C-1, Block G

Bandra Kurla Complex, Bandra(East)

MUMBAI- 400 051

The Secretary BSE Limited 27<sup>th</sup> Floor

Phiroze Jeejeebhoy Towers

Dalal Street

MUMBAI-400 001

Dear Sir,

## Subject: Media Release

Enclosed please find herewith, a copy of the Media Release of the Company.

Kindly take the above on your records.

Thanking you,

Yours faithfully,

For Himachal Futuristic Communications Limited

(Manoj Baid)

Vice-President (Corporate) &

Company Secretary

Encl.:a/a









An Environment conscious company certified to ISO 14001 Standard

HIMACHAL FUTURISTIC COMMUNICATIONS LTD.

8, Commercial Complex, Masjid Moth,

Greater Kailash - II, New Delhi - 110048, India

Tel: (+91 11) 3088 2624, 3088 2626

Fax : (+91 11) 3068 9013

Web : www.hfcl.com

Email:

**Press Release** 

HFCL awarded overseas contracts worth INR 148 crores by Larsen & Toubro (L&T) to set up Telecommunication Systems for Mauritius Metro Express & Dhaka Metro Mass Rapid Transit System Projects

Himachal Futuristic Communications Limited (HFCL) is pleased to announce that it has been awarded two contracts totalling INR 148 crores by L&T to execute the **Telecommunication Systems projects** for the **Mauritius Metro Express Project** and for the **Dhaka Metro Mass Rapid Transit System**.

The Mauritius Metro Express Project is along a 26 km route that will connect Curepipe to Immigration Square in the capital Port Louis and will feature 19 stations. The Dhaka Metro Mass Rapid Transit System Project is along a 20 km route and is an elevated metro rail system with 16 Stations and a Maintenance Depot, connecting Uttara and Motijheel.

The scope of work for HFCL includes, Design, Manufacturing, Supply, Installation, Execution, Testing and Commissioning and Training for Communication Network, Control & Monitoring (C&M) System which includes Operation Management & Control System (OMCS), Voice Communication System (VCS), Emergency Help Telephony System (EHTS), Master Clock System (MCS), Closed Circuit Television (CCTV), Passenger Information Display Signs (PIDS), Public Address System (PAS), Passenger Information Kiosks (PIK), Electronic Access Control System (EACS) and Spares.

These overseas projects are the first of their kind which have been awarded to HFCL, and are a recognition of its capability in designing, integrating, installing and commissioning complex systems in telecommunications for Railways and Metros that have to be executed within well-defined time lines and meet stringent operating conditions. It has been the endeavour of the Company to expand its business outreach beyond India and these projects will provide a foothold to access similar markets overseas.

1





ISO 14001 Standard







HIMACHAL FUTURISTIC COMMUNICATIONS LTD.

8, Commercial Complex, Masjid Moth, Greater Kailash - II, New Delhi - 110048. India

Tol . (.01.11) 2000 2004 2000 2000

Tel : (+91 11) 3088 2624, 3088 2626

Fax : (+91 11) 3068 9013 Web : www.hfcl.com

Email:

**Press Release** 

Shri Mahendra Nahata, Managing Director of the Company said "The Company's experience from the three ongoing similar projects being executed by it for Alstom Services India Private Limited, L&T Railways Strategic Business Unit, and China Railway Signal & Communication for turnkey telecommunication systems on the Eastern and Western Dedicated Freight Corridors of Dedicated Freight Corridor Corporation of India Limited (DFCCIL) will certainly help the Company in executing the Mauritius Metro Express Project and the Dhaka Metro Project efficiently."

## About HFCL (www.hfcl.com)

Himachal Futuristic Communications Limited is a leading telecom infrastructure developer, system integrator and manufacturer of high-end telecom equipment and optical fibre cables, having its manufacturing facilities at Solan, Goa and Chennai.

HFCL provides single window solution for telecom projects; offering design, equipment supply, installation, system integration, operation and maintenance services. As a solutions expert in telecommunication and related infrastructure domain, the Company is now leveraging its inherent strengths in addressing complex needs of emerging sectors, such as Railway Communication and Signaling, Defence, Homeland Security and Smart City Projects.

For further information, please contact at:

investor@hfcl.com

Date: 22.12.2018

Place: New Delhi

in Berling